

Our technology for your success



catalog of products



LED lamps

- work lamps.....005-237
- auxiliary lamps.....250-270
- headlamps.....275-276
- signalling lamps.....277-295
- special lamps.....300

Incandescent lamps

- work lamps.....320-570
- auxiliary lamps.....600-900
- headlamps.....930-1210
- signalling lamps.....1220-1320
- special lamps.....1340

Xenon lamps

- additional lamps.....830-850

Accessories

- mountings.....240
- covers and grills.....920
- side view mirrors.....1350
- replacement parts.....1360

Others

- transportation.....1370

NEW



EGC1
LED headlamp
 supply voltage: 12-24V
 see page: 276



CRC4, CRK1
LED work lamps
 supply voltage: 12-24V
 see page: 005, 110





TECHNICAL DATA / FEATURES

- dimensions: 68x68x49, 68x68x70
- luminous flux of the LED module: 800 lm
- luminous flux of the lamp: 600 lm
- maximum power: 12W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 2 x LED
- colour temperature: 4700-5700K
- light distribution angle: 43° x 34°
- IP rating: IP67, IP69K
- work temperature: -40°C - +80°C
- housing's material: aluminium
- lens' material: plastic
- built-in connectors: Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation
- bracket made of Inox steel



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

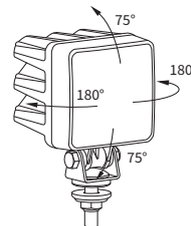
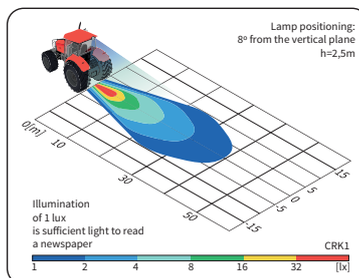
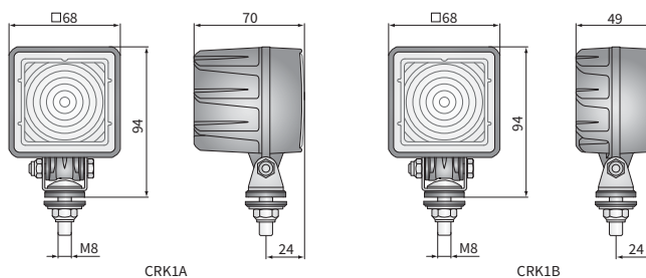
Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:

- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137

DIMENSIONS



Cat. number	Luminous flux			Rated power			IP rating			Accessories			Connectors		
	800 lm	12W	IP rating	LED module 12V-24V	LED module 12V-48V	cable 0,5 m	cable 8 m	short housing	Bracket	neodymium magn.	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin		
CRK1B.58000	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓					
CRK1A.50700	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓					
CRK1A.50750	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2			
CRK1A.50760	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2			



TECHNICAL DATA / FEATURES

- dimensions: 100x100x76
- luminous flux of the LED module: 3000 lm, 2500 lm
- luminous flux of the lamp: 2400 lm, 2000 lm
- maximum power: 30W, 29W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 50°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

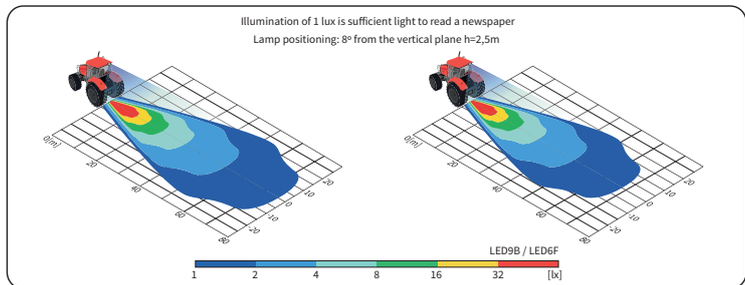
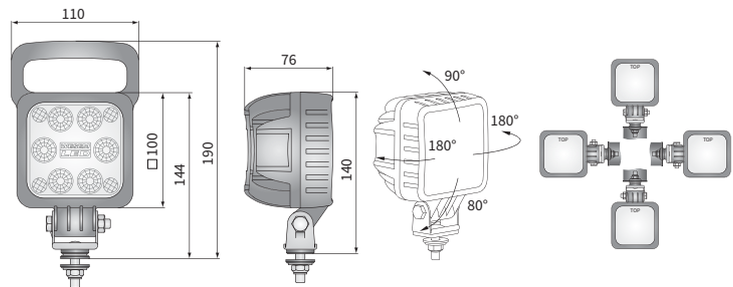
The bracket parts are made of Inox steel.

It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:

- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Luminous flux				IP rating	Accessories	Connectors						
	3000 lm	2500 lm	2000 lm	1500 lm			AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin			
LED9B.53800	✓				IP66	LED module 12V-24V							
LED9B.53880	✓				IP67	LED module 12V-48V handle							
LED9B.53806	✓				IP69K	cable 0.5 m							
LED9B.53807	✓					switch							
LED9B.53810	✓												
LED9B.53881	✓												
LED9B.53816	✓												
LED9B.53817	✓												
LED6F.49900		✓											
LED6F.49980		✓											
LED6F.49906		✓											
LED6F.49907			✓										
LED6F.49910			✓										
LED6F.49981			✓										
LED6F.49916			✓										
LED6F.49917			✓										



TECHNICAL DATA / FEATURES

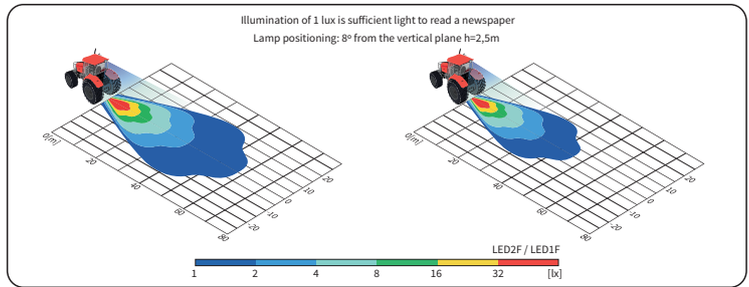
- dimensions: 100x100x76
- luminous flux of the LED module: 2000 lm, 1500 lm
- luminous flux of the lamp: 1600 lm, 1200 lm
- maximum power: 25W, 19W
- nominal voltage: 12V-24V DC, 12V-48V DC
- permissible power supply voltage: 10.5V-30V DC, 10.5V-60V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 50°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Equivalents for Hella:
 LED2F.47600, LED2F.47650 - 1GA 996 189-051
 LED2F.47607, LED2F.47657 - 1GA 996 189-061

DIMENSIONS



Cat. number	Luminous flux				IP rating	Accessories	Connectors					
	3000 lm	2500 lm	2000 lm	1500 lm			AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin		
LED2F.47600			✓			✓						
LED2F.47680			✓			✓						
LED2F.47606			✓		✓	✓			✓			2
LED2F.47607			✓		✓	✓			✓			2
LED2F.47611			✓		✓	✓			✓			2
LED2F.47610			✓		✓	✓			✓			
LED2F.47681			✓		✓	✓			✓			
LED2F.47616			✓		✓	✓			✓			2
LED2F.47617			✓		✓	✓			✓			2
LED2F.47650			✓		✓	✓			✓			2
LED2F.47656			✓		✓	✓			✓			2
LED2F.47657			✓		✓	✓			✓			2
LED1F.47400			✓		✓	✓			✓			2
LED1F.47480			✓		✓	✓			✓			2
LED1F.47406			✓		✓	✓			✓			2
LED1F.47407			✓		✓	✓			✓			2
LED1F.47408			✓		✓	✓			✓			2
LED1F.47410			✓		✓	✓			✓			2
LED1F.47481			✓		✓	✓			✓			2
LED1F.47416			✓		✓	✓			✓			2
LED1F.47417			✓		✓	✓			✓			2
LED1F.47440			✓		✓	✓			✓			2
LED1F.47484			✓		✓	✓			✓			2
LED1F.47446			✓		✓	✓			✓			2
LED1F.47447			✓		✓	✓			✓			2
LED1F.47450			✓		✓	✓			✓			2
LED1F.47456			✓		✓	✓			✓			2
LED1F.47457			✓		✓	✓			✓			2



TECHNICAL DATA / FEATURES

- dimensions: 100x100x76
- luminous flux of the LED module: 3000 lm, 2500 lm
- luminous flux of the lamp: 2400 lm, 2000 lm
- maximum power: 30W, 29W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 50°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence. Correct polarity required.

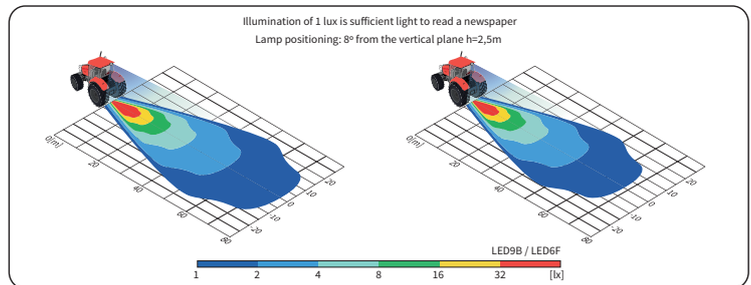
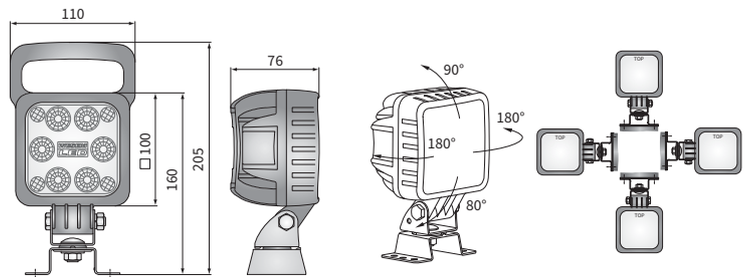
Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

The bracket parts are made of Inox steel.

It is possible to install needed connectors for a version with cable (on request).

- Useful parts while installing:
- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Luminous flux				IP rating	Accessories	Connectors						
	3000 lm	2500 lm	2000 lm	1500 lm			AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin			
LED9B.53820	✓				IP66	LED module 12V-24V	omega bracket	handle	switch				
LED9B.53882	✓				IP67	LED module 12V-48V	omega bracket	handle	switch				
LED9B.53826	✓				IP69K	LED module 12V-24V	omega bracket	handle	switch	AMP Faston 250			2
LED9B.53827	✓				IP66	LED module 12V-48V	omega bracket	handle	switch	Deutsch DT			2
LED9B.53828	✓				IP67	LED module 12V-24V	omega bracket	handle	switch		AMP SuperSeal 1,5		2
LED9B.53830	✓				IP69K	LED module 12V-24V	omega bracket	handle	switch				
LED9B.53883	✓				IP66	LED module 12V-48V	omega bracket	handle	switch				
LED9B.53836	✓				IP67	LED module 12V-24V	omega bracket	handle	switch	AMP Faston 250			2
LED9B.53837	✓				IP69K	LED module 12V-48V	omega bracket	handle	switch	Deutsch DT			2
LED6F.49920		✓			IP66	LED module 12V-24V	omega bracket	handle	switch				
LED6F.49982		✓			IP67	LED module 12V-48V	omega bracket	handle	switch				
LED6F.49926		✓			IP69K	LED module 12V-24V	omega bracket	handle	switch	AMP Faston 250			2
LED6F.49927		✓			IP66	LED module 12V-48V	omega bracket	handle	switch	Deutsch DT			2
LED6F.49928		✓			IP67	LED module 12V-24V	omega bracket	handle	switch		AMP SuperSeal 1,5		2
LED6F.49930		✓			IP69K	LED module 12V-48V	omega bracket	handle	switch				
LED6F.49983		✓			IP66	LED module 12V-24V	omega bracket	handle	switch				
LED6F.49936		✓			IP67	LED module 12V-48V	omega bracket	handle	switch	AMP Faston 250			2
LED6F.49937		✓			IP69K	LED module 12V-24V	omega bracket	handle	switch	Deutsch DT			2



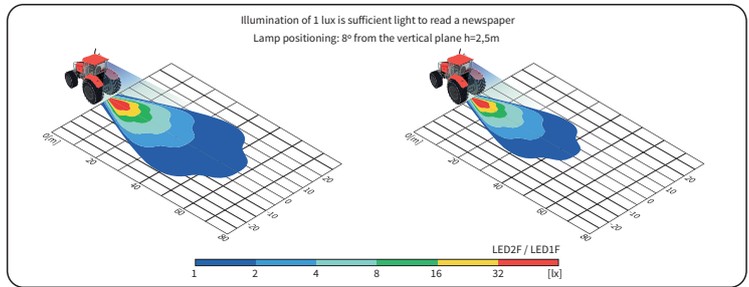
TECHNICAL DATA / FEATURES

- dimensions: 100x100x76
- luminous flux of the LED module: 2000 lm, 1500 lm
- luminous flux of the lamp: 1600 lm, 1200 lm
- maximum power: 25W, 19W
- nominal voltage: 12V-24V DC, 12V-48V DC
- permissible power supply voltage: 10.5V-30V DC, 10.5V-60V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 50°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

DIMENSIONS



Cat. number	Luminous flux				IP rating	Accessories				Connectors						
	3000 lm	2500 lm	2000 lm	1500 lm		IP66	IP67	IP69K	LED module 12V-24V	LED module 12V-48V	omega bracket handle	cable 0,5 m	switch	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5
LED2F.47620			✓			✓	✓	✓	✓	✓	✓	✓				
LED2F.47682			✓			✓	✓	✓	✓	✓	✓	✓				
LED2F.47626			✓		✓								✓			2
LED2F.47627			✓		✓								✓			2
LED2F.47630			✓		✓											
LED2F.47636			✓		✓								✓			2
LED2F.47637			✓		✓									✓		2
LED2F.47638			✓		✓										✓	2
LED2F.47670			✓		✓						✓					
LED2F.47676			✓		✓								✓			2
LED2F.47677			✓		✓									✓		2
LED1F.47420				✓	✓											
LED1F.47482				✓	✓											
LED1F.47426				✓	✓								✓			2
LED1F.47427				✓	✓									✓		2
LED1F.47430				✓	✓											
LED1F.47436				✓	✓								✓			2
LED1F.47437				✓	✓									✓		2
LED1F.47438				✓	✓										✓	2
LED1F.47460				✓	✓											
LED1F.47486				✓	✓											
LED1F.47466				✓	✓								✓			2
LED1F.47467				✓	✓									✓		2
LED1F.47468				✓	✓										✓	2
LED1F.47470				✓	✓											
LED1F.47476				✓	✓								✓			2
LED1F.47477				✓	✓								✓			2



TECHNICAL DATA / FEATURES

- dimensions: 100x100x76
- luminous flux of the LED module: 3000 lm, 2500 lm, 2000 lm, 1500 lm
- luminous flux of the lamp: 2400 lm, 2000 lm, 1600 lm, 1200 lm
- maximum power: 30W, 29W, 25W, 19W
- nominal voltage: 12V-24V DC, 12V-48V DC
- permissible power supply voltage: 10.5V-30V DC, 10.5V-60V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 50°
- IP rating: IP67, IP69K
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: Deutsch DT
- other: protection:
 - against overheating
 - against reverse polarisation
- bracket made of Inox steel

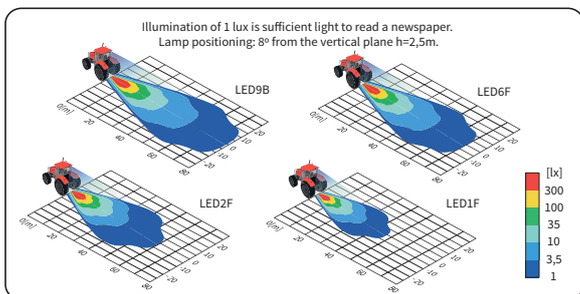
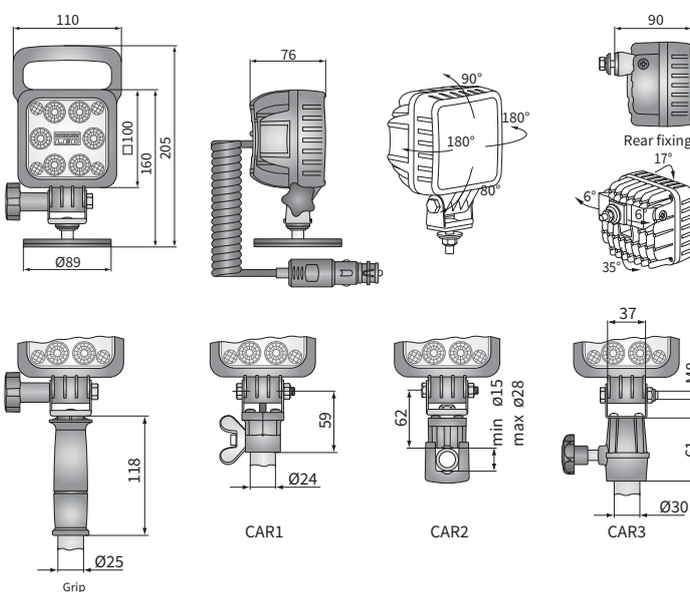


ADDITIONAL INFORMATION

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence. Correct polarity required.

Replacement parts:
 neodymium magnet $\phi 89/500N$ (1 pc.) - cat. No. CAR4.51320
 brackets - cat. No. CAR1.47300
 brackets - cat. No. CAR2.41910
 brackets - cat. No. CAR3.50600
 grip - cat. No. AR.54324

DIMENSIONS



Cat. number	Luminous flux	3000 lm	2500 lm	2000 lm	1500 lm	Accessories	LED module 12V-24V	LED module 12V-48V	handle	cable 0.22 m	cable 0.5 m	cable 8 m	switch	cigarette lighter plug	Mounting method	any	installed vertically up	rear	Bracket:	neodymium magn.	CAR1	CAR2	CAR3	grip	M8	Connectors	Deutsch DT
LED9B.53897	✓					✓	✓																				
LED9B.53895	✓					✓	✓																				
LED9B.53896	✓					✓	✓																				
LED9B.53801	✓					✓	✓																				
LED9B.53825	✓					✓	✓																				
LED6F.49997	✓	✓				✓	✓																				
LED6F.49995	✓	✓				✓	✓																				
LED6F.49996	✓	✓				✓	✓																				
LED6F.49950	✓					✓	✓																				
LED6F.49951	✓					✓	✓																				
LED6F.49925	✓					✓	✓																				
LED6F.49986	✓					✓	✓																				

Cat. number	Luminous flux	3000 lm	2500 lm	2000 lm	1500 lm	Accessories	LED module 12V-24V	LED module 12V-48V	handle	cable 0.22 m	cable 0.5 m	cable 8 m	switch	cigarette lighter plug	Mounting method	any	installed vertically up	rear	Bracket:	neodymium magn.	CAR1	CAR2	CAR3	grip	M8	Connectors	Deutsch DT
LED6F.49987	✓					✓	✓																				
LED2F.47696	✓					✓	✓																				
LED2F.47697	✓					✓	✓																				
LED2F.47698	✓					✓	✓																				
LED2F.47625	✓					✓	✓																				
LED1F.47431	✓					✓	✓																				
LED1F.47419	✓					✓	✓																				
LED1F.47433	✓					✓	✓																				
LED1F.47432	✓					✓	✓																				
LED1F.47434	✓					✓	✓																				
LED1F.47435	✓					✓	✓																				
LED1F.47498	✓					✓	✓																				
LED1F.47425	✓					✓	✓																				



TECHNICAL DATA / FEATURES

- dimensions: 100x100x76
- luminous flux of the LED module: 3000 lm, 2500 lm
- luminous flux of the lamp: 2400 lm, 2000 lm
- maximum power: 30W, 29W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 6°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence. Correct polarity required.

Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

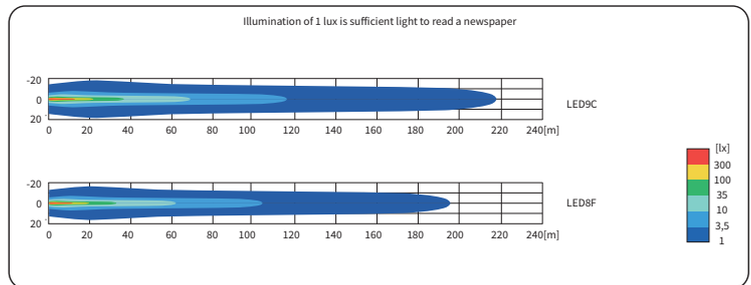
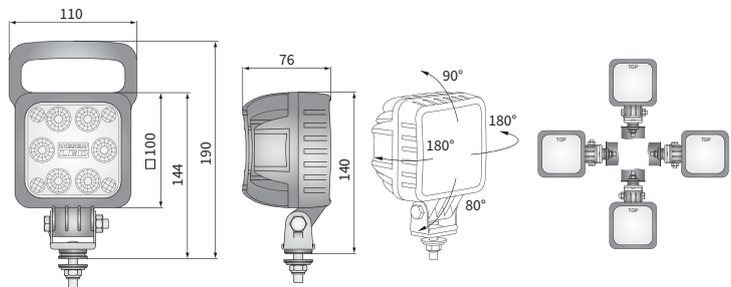
The bracket parts are made of Inox steel.

It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:

- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Luminous flux				IP rating	Accessories	Connectors						
	3000 lm	2500 lm	2000 lm	1500 lm			AMP Faston 250	Deutsch DT	AMP SuperSeal 1.5	Cap / Pin			
LED9C.53900	✓				IP66	LED module 12V-24V							
LED9C.53980	✓				IP67	LED module 12V-48V							
LED9C.53906	✓				IP69K	handle				AMP Faston 250			2
LED9C.53907	✓					handle				Deutsch DT			2
LED9C.53908	✓					handle				AMP SuperSeal 1.5			2
LED9C.53910	✓					handle				Cap / Pin			2
LED9C.53916	✓					handle							2
LED9C.53917	✓					handle							2
LED9C.53918	✓					handle							2
LED8F.51000		✓				handle							2
LED8F.51080		✓				handle							2
LED8F.51006		✓				handle							2
LED8F.51007		✓				handle							2
LED8F.51008		✓				handle							2
LED8F.51010		✓				handle							2
LED8F.51016		✓				handle							2
LED8F.51017		✓				handle							2
LED8F.51018		✓				handle							2



TECHNICAL DATA / FEATURES

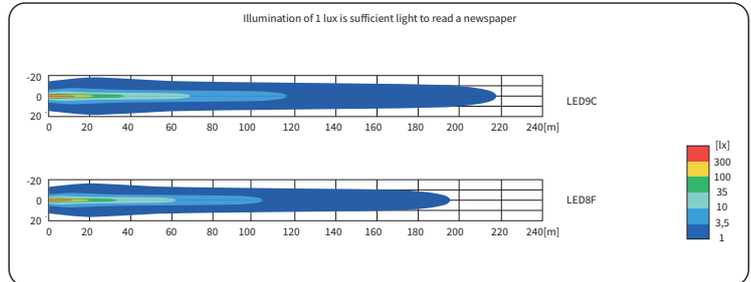
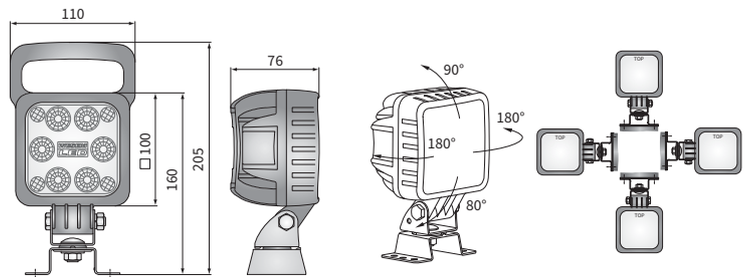
- dimensions: 100x100x76
- luminous flux of the LED module: 3000 lm, 2500 lm
- luminous flux of the lamp: 2400 lm, 2000 lm
- maximum power: 30W, 29W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 6°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

The bracket parts are made of Inox steel.
 It is possible to install needed connectors for a version with cable (on request).
 Useful parts while installing:
 deutsch plug DT06-2S 2-pin - cat. No. A.07135
 AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
 AMP Faston 250 plug 2-pin - cat. No. A.07138
 The bracket parts are made of Inox steel.
 It is possible to install needed connectors for a version with cable (on request).
 Useful parts while installing:
 deutsch plug DT06-2S 2-pin - cat. No. A.07135
 AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
 AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Luminous flux				IP rating	Accessories	Connectors						
	3000 lm	2500 lm	2000 lm	1500 lm			AMP Faston 250	Deutsch DT	AMP SuperSeal 1.5	Cap / Pin			
LED9C.53920	✓				IP66	LED module 12V-24V	omega bracket	handle	switch				
LED9C.53982	✓				IP67	LED module 12V-48V	omega bracket	handle	switch				
LED9C.53926	✓				IP69K	LED module 12V-24V	omega bracket	handle	switch	AMP Faston 250			2
LED9C.53927	✓				IP66	LED module 12V-24V	omega bracket	handle	switch	Deutsch DT			2
LED9C.53928	✓				IP66	LED module 12V-24V	omega bracket	handle	switch		AMP SuperSeal 1.5		2
LED9C.53930	✓				IP66	LED module 12V-24V	omega bracket	handle	switch				
LED9C.53983	✓				IP66	LED module 12V-24V	omega bracket	handle	switch				
LED9C.53936	✓				IP66	LED module 12V-24V	omega bracket	handle	switch	AMP Faston 250			2
LED9C.53937	✓				IP66	LED module 12V-24V	omega bracket	handle	switch	Deutsch DT			2
LED8F.51020		✓			IP66	LED module 12V-24V	omega bracket	handle	switch				
LED8F.51082		✓			IP66	LED module 12V-24V	omega bracket	handle	switch				
LED8F.51026		✓			IP66	LED module 12V-24V	omega bracket	handle	switch	AMP Faston 250			2
LED8F.51027		✓			IP66	LED module 12V-24V	omega bracket	handle	switch	Deutsch DT			2
LED8F.51028		✓			IP66	LED module 12V-24V	omega bracket	handle	switch		AMP SuperSeal 1.5		2
LED8F.51030		✓			IP66	LED module 12V-24V	omega bracket	handle	switch				
LED8F.51083		✓			IP66	LED module 12V-24V	omega bracket	handle	switch				
LED8F.51036		✓			IP66	LED module 12V-24V	omega bracket	handle	switch	AMP Faston 250			2
LED8F.51037		✓			IP66	LED module 12V-24V	omega bracket	handle	switch	Deutsch DT			2



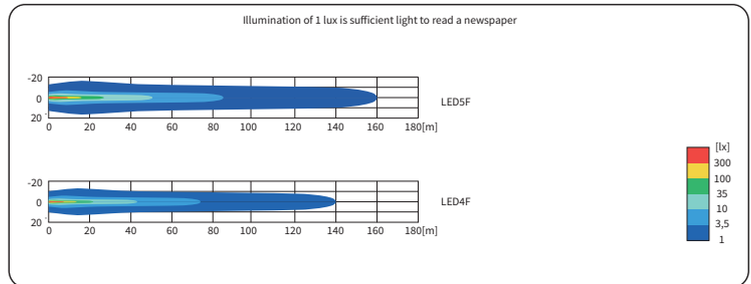
TECHNICAL DATA / FEATURES

- dimensions: 100x100x76
- luminous flux of the LED module: 2000 lm, 1500 lm
- luminous flux of the lamp: 1600 lm, 1200 lm
- maximum power: 25W, 19W
- nominal voltage: 12V-24V DC, 12V-48V DC
- permissible power supply voltage: 10.5V-30V DC, 10.5V-60V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 6°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

DIMENSIONS



Cat. number	Luminous flux				IP rating	Accessories	Connectors
	3000 lm	2500 lm	2000 lm	1500 lm			
LED5F.47920			✓		IP66	LED module 12V-24V	AMP Faston 250
LED5F.47982			✓		IP67	LED module 12V-48V	Deutsch DT
LED5F.47926			✓		IP69K	omega bracket	AMP SuperSeal 1.5
LED5F.47927			✓			handle	Cap / Pin
LED5F.47928			✓			cable 0.5 m	
LED5F.47930			✓			switch	
LED5F.47983			✓				
LED5F.47936			✓				
LED5F.47937			✓				
LED4F.47820			✓				
LED4F.47882			✓				
LED4F.47826			✓				
LED4F.47827			✓				
LED4F.47828			✓				
LED4F.47830			✓				
LED4F.47883			✓				
LED4F.47836			✓				
LED4F.47837			✓				
LED4F.47860			✓				
LED4F.47886			✓				
LED4F.47866			✓				
LED4F.47867			✓				
LED4F.47868			✓				
LED4F.47870			✓				
LED4F.47887			✓				
LED4F.47876			✓				
LED4F.47877			✓				



TECHNICAL DATA / FEATURES

- dimensions: 100x100x76
- luminous flux of the LED module: 3000 lm, 2500 lm, 2000 lm, 1500 lm
- luminous flux of the lamp: 2400 lm, 2000 lm, 1600 lm, 1200 lm
- maximum power: 30W, 29W, 25W, 19W
- nominal voltage: 12V-24V DC, 12V-48V DC
- permissible power supply voltage: 10.5V-30V DC, 10.5V-60V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 6°
- IP rating: IP67, IP69K
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: Deutsch DT
- other: protection:
 - against overheating
 - against reverse polarisation
- bracket made of Inox steel

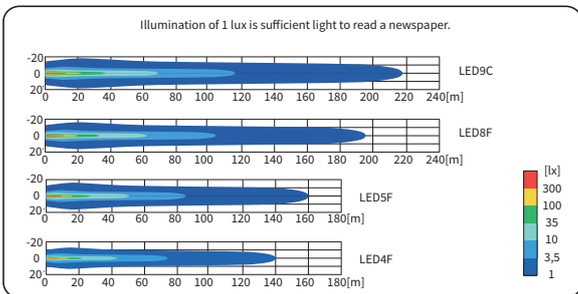
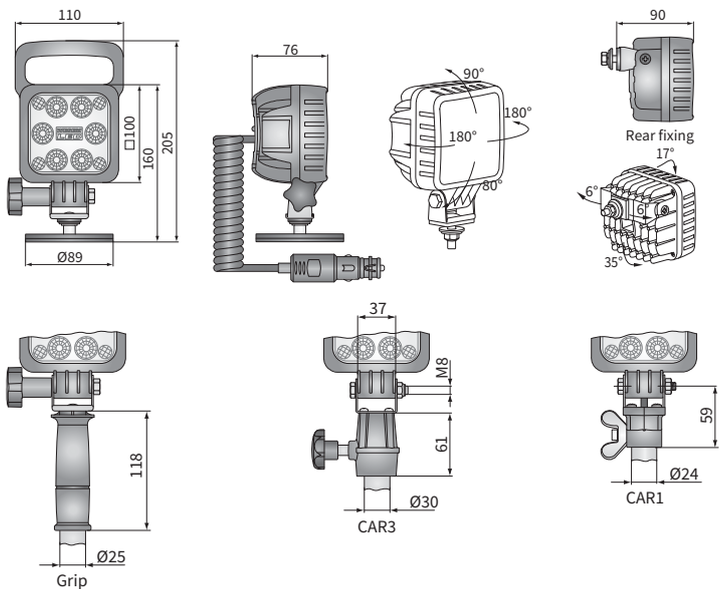


ADDITIONAL INFORMATION

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence. Correct polarity required.

Replacement parts:
 brackets - cat. No. CAR3.50600
 grip - cat. No. AR.54324
 neodymium magnet ϕ 89/500N (1 pc.) - cat. No. CAR4.51320

DIMENSIONS



Cat. number	Luminous flux				Accessories	LED module 12V-24V	LED module 12V-48V	handle	cable 0.5 m	cable 8 m	switch	cigarette lighter plug	Mounting method	any	installed vertically up	rear	Bracket	neodymium magn.	CAR3	grip	M8	Connectors	Deutsch DT	AMP SuperSeal I,5
	3000 lm	2500 lm	2000 lm	1500 lm																				
LED9C.53994	✓					✓								✓										
LED9C.53995	✓					✓								✓										
LED9C.53919	✓					✓								✓									✓	
LED9C.53925	✓					✓								✓										
LED9C.53987	✓					✓								✓										
LED8F.51094		✓				✓								✓										
LED8F.51095		✓				✓								✓										
LED8F.51040		✓				✓								✓										
LED8F.51025		✓				✓								✓										
LED8F.51086		✓				✓								✓										

Cat. number	Luminous flux				Accessories	LED module 12V-24V	LED module 12V-48V	handle	cable 0.5 m	cable 8 m	switch	cigarette lighter plug	Mounting method	any	installed vertically up	rear	Bracket	neodymium magn.	CAR3	grip	M8	Connectors	Deutsch DT	AMP SuperSeal I,5
	3000 lm	2500 lm	2000 lm	1500 lm																				
LED8F.51087		✓				✓								✓										
LED5F.47994			✓			✓								✓										
LED5F.47995			✓			✓								✓										
LED5F.47940			✓			✓								✓										
LED5F.47925			✓			✓								✓										
LED4F.47890				✓		✓								✓										
LED4F.47891				✓		✓								✓										
LED4F.47888				✓		✓								✓										
LED4F.47889				✓		✓								✓										
LED4F.47894				✓		✓								✓										
LED4F.47825				✓		✓								✓										



TECHNICAL DATA / FEATURES

- dimensions: 100x100x76
- luminous flux of the LED module: 3000 lm, 2500 lm
- luminous flux of the lamp: 2400 lm, 2000 lm
- maximum power: 30W, 29W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 66° x 22°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

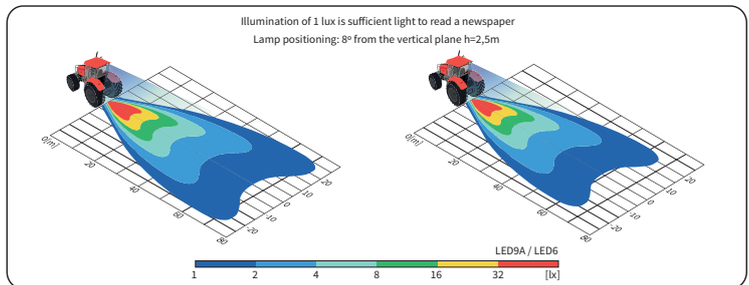
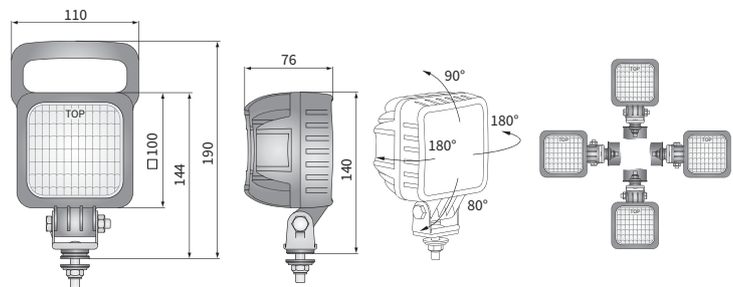
The bracket parts are made of Inox steel.

It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:

- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Luminous flux				IP rating	Certificates			Accessories					Connectors	AMP Faston 250			Deutsch DT		AMP SuperSeal 1,5		Cap / Pin
	3000 lm	2500 lm	2000 lm	1500 lm		IP66	IP67	IP69K	ADR	LED module 12V-24V	LED module 12V-48V	handle	cable 0,25 m		cable 0,5 m	cable 1 mADR	switch	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	
LED9A.53700	✓																					
LED9A.53780	✓																					
LED9A.53706	✓				✓															2		
LED9A.53707	✓																✓			2		
LED9A.53712	✓																	✓		2		
LED9A.53710	✓																					
LED9A.53716	✓				✓						✓					✓				2		
LED9A.53717	✓																✓			2		
LED6.49800		✓																				
LED6.49802		✓						✓														
LED6.49880		✓																				
LED6.49806		✓			✓															2		
LED6.49807		✓															✓			2		
LED6.49812		✓																✓		2		
LED6.49810		✓																				
LED6.49816		✓			✓											✓				2		
LED6.49817		✓															✓			2		



TECHNICAL DATA / FEATURES

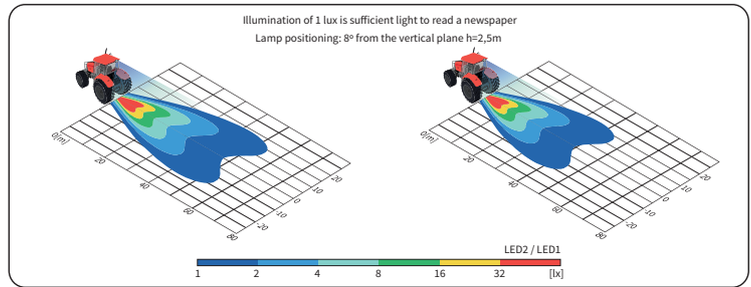
- dimensions: 100x100x76
- luminous flux of the LED module: 2000 lm, 1500 lm
- luminous flux of the lamp: 1600 lm, 1200 lm
- maximum power: 25W, 19W
- nominal voltage: 12V-24V DC, 12V-48V DC
- permissible power supply voltage: 10.5V-30V DC, 10.5V-60V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 66° x 22°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Equivalents for Hella:
 LED2.47500 - 1GA 996 189-001
 LED2.47507 - 1GA 996 189-011

DIMENSIONS



Cat. number	Luminous flux				IP rating	Certificates			Accessories	Connectors							
	3000 lm	2500 lm	2000 lm	1500 lm		ADR	LED module 12V-24V	LED module 12V-48V		handle	cable 0,25 m	cable 0,5 m	cable 1 m ADR	switch	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5
LED2.47500			✓														
LED2.47503			✓														
LED2.47580			✓														
LED2.47506			✓														
LED2.47507			✓														
LED2.47508			✓														
LED2.47510			✓														
LED2.47516			✓														
LED2.47517			✓														
LED2.47550			✓														
LED2.47556			✓														
LED2.47557			✓														
LED1.46800			✓														
LED1.46813			✓														
LED1.46806			✓														
LED1.46807			✓														
LED1.46819			✓														
LED1.46803			✓														
LED1.46810			✓														
LED1.46816			✓														
LED1.46817			✓														
LED1.46840			✓														
LED1.46884			✓														
LED1.46846			✓														
LED1.46847			✓														
LED1.46850			✓														
LED1.46856			✓														
LED1.46857			✓														



TECHNICAL DATA / FEATURES

- dimensions: 100x100x76
- luminous flux of the LED module: 3000 lm, 2500 lm
- luminous flux of the lamp: 2400 lm, 2000 lm
- maximum power: 30W, 29W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 66° x 22°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

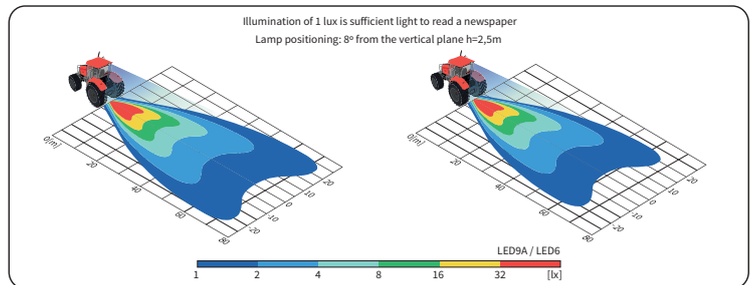
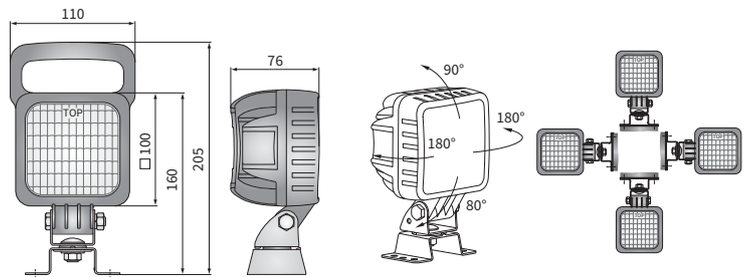
The bracket parts are made of Inox steel.

It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:

- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Luminous flux				IP rating	Accessories			Connectors						
	3000 lm	2500 lm	2000 lm	1500 lm		LED module 12V-24V	LED module 12V-48V	omega bracket	handle	cable 0,5 m	switch	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin
LED9A.53720	✓				IP66	✓	✓	✓							
LED9A.53782	✓				IP67	✓	✓	✓							
LED9A.53726	✓				IP69K	✓	✓	✓			✓			2	
LED9A.53727	✓				IP66	✓	✓	✓				✓		2	
LED9A.53728	✓				IP66	✓	✓	✓				✓		2	
LED9A.53730	✓				IP66	✓	✓	✓	✓				✓	2	
LED9A.53736	✓				IP66	✓	✓	✓			✓			2	
LED9A.53737	✓				IP66	✓	✓	✓				✓		2	
LED6.49820		✓			IP66	✓	✓	✓	✓						
LED6.49882		✓			IP66	✓	✓	✓	✓	✓					
LED6.49826		✓			IP66	✓	✓	✓	✓		✓			2	
LED6.49827		✓			IP66	✓	✓	✓	✓			✓		2	
LED6.49828		✓			IP66	✓	✓	✓	✓				✓	2	
LED6.49830		✓			IP66	✓	✓	✓	✓						
LED6.49836		✓			IP66	✓	✓	✓	✓		✓			2	
LED6.49837		✓			IP66	✓	✓	✓	✓			✓		2	



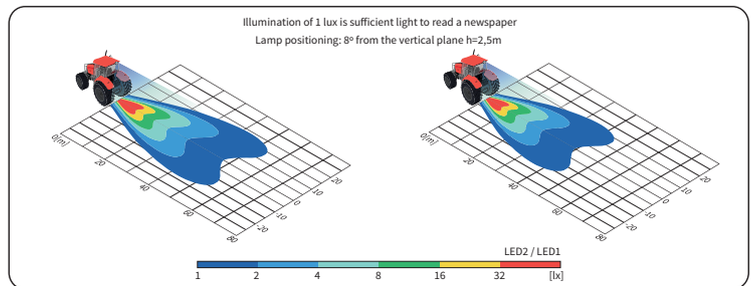
TECHNICAL DATA / FEATURES

- dimensions: 100x100x76
- luminous flux of the LED module: 2000 lm, 1500 lm
- luminous flux of the lamp: 1600 lm, 1200 lm
- maximum power: 25W, 19W
- nominal voltage: 12V-24V DC, 12V-48V DC
- permissible power supply voltage: 10.5V-30V DC, 10.5V-60V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 66° x 22°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

DIMENSIONS



Cat. number	Luminous flux				IP rating			Accessories					Connectors				
	3000 lm	2500 lm	2000 lm	1500 lm	IP66	IP67	IP69K	LED module 12V-24V	LED module 12V-48V	omega bracket	handle	cable 0,5 m	switch	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin
LED2.47520			✓			✓	✓	✓	✓	✓	✓	✓					
LED2.47582			✓			✓	✓	✓	✓	✓	✓	✓					
LED2.47526			✓		✓		✓	✓	✓	✓	✓	✓		✓			2
LED2.47527			✓			✓	✓	✓	✓	✓	✓	✓		✓			2
LED2.47528			✓			✓	✓	✓	✓	✓	✓	✓			✓		2
LED2.47530			✓			✓	✓	✓	✓	✓	✓	✓					
LED2.47536			✓		✓		✓	✓	✓	✓	✓	✓		✓			2
LED2.47537			✓			✓	✓	✓	✓	✓	✓	✓		✓			2
LED2.47570			✓			✓	✓	✓	✓	✓	✓	✓			✓		2
LED2.47576			✓			✓	✓	✓	✓	✓	✓	✓		✓			2
LED2.47577			✓			✓	✓	✓	✓	✓	✓	✓			✓		2
LED1.46820				✓		✓	✓	✓	✓	✓	✓	✓					
LED1.46882				✓		✓	✓	✓	✓	✓	✓	✓					
LED1.46826			✓		✓		✓	✓	✓	✓	✓	✓		✓			2
LED1.46827			✓			✓	✓	✓	✓	✓	✓	✓			✓		2
LED1.46829			✓			✓	✓	✓	✓	✓	✓	✓			✓		2
LED1.46830			✓			✓	✓	✓	✓	✓	✓	✓					
LED1.46883			✓			✓	✓	✓	✓	✓	✓	✓					
LED1.46836			✓		✓		✓	✓	✓	✓	✓	✓		✓			2
LED1.46837			✓			✓	✓	✓	✓	✓	✓	✓		✓			2
LED1.46860			✓			✓	✓	✓	✓	✓	✓	✓					
LED1.46886			✓			✓	✓	✓	✓	✓	✓	✓					
LED1.46866			✓		✓		✓	✓	✓	✓	✓	✓		✓			2
LED1.46867			✓			✓	✓	✓	✓	✓	✓	✓		✓			2
LED1.46870			✓			✓	✓	✓	✓	✓	✓	✓					
LED1.46887			✓			✓	✓	✓	✓	✓	✓	✓					
LED1.46876			✓		✓		✓	✓	✓	✓	✓	✓		✓			2
LED1.46877			✓			✓	✓	✓	✓	✓	✓	✓		✓			2



TECHNICAL DATA / FEATURES

- dimensions: 100x100x76
- luminous flux of the LED module: 3000 lm, 2500 lm, 2000 lm, 1500 lm
- luminous flux of the lamp: 2400 lm, 2000 lm, 1600 lm, 1200 lm
- maximum power: 30W, 29W, 25W, 19W
- nominal voltage: 12V-24V DC, 12V-48V DC
- permissible power supply voltage: 10.5V-30V DC, 10.5V-60V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 66° x 22°
- IP rating: IP67, IP69K
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250
- other: protection:
 - against overheating
 - against reverse polarisation
 bracket made of Inox steel



ADDITIONAL INFORMATION

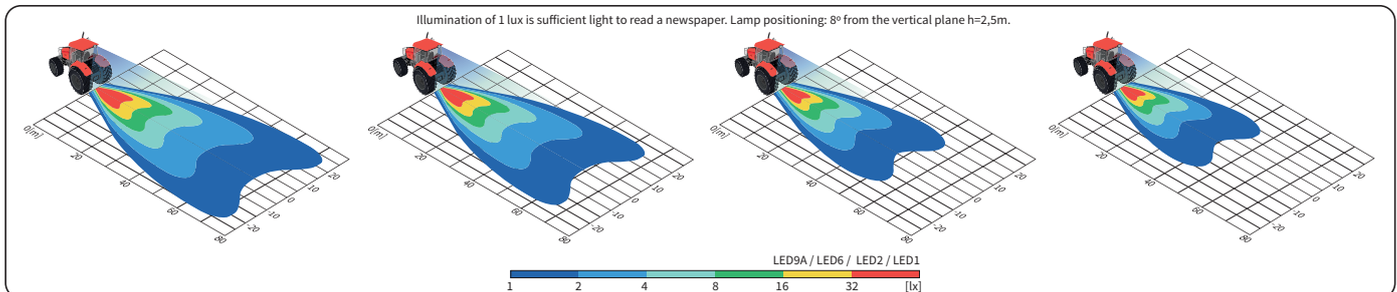
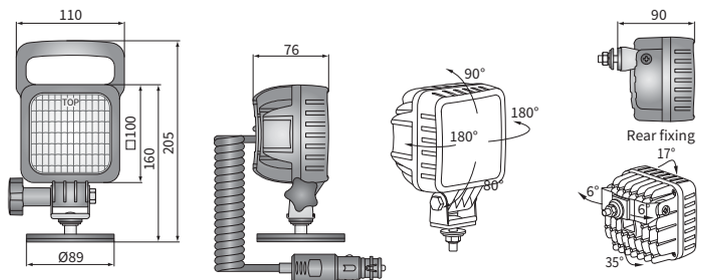
Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Replacement parts:
 neodymium magnet $\phi 89/500N$ (1 pc.) - cat. No. CAR4.51320

DIMENSIONS



Cat. number	Luminous flux				IP rating	IP67	IP69K	Accessories	LED module 12V-24V	LED module 12V-48V	handle	cable 0,22 m	cable 0,5 m	cable 8 m	switch	cigarette lighter plug	Mounting method	any	installed vertically up	rear	Bracket	neodymium magn.	CAR1	M8	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	
	3000 lm	2500 lm	2000 lm	1500 lm																										
LED9A.53795	✓				✓	✓		✓							✓	✓	✓	✓												
LED9A.53796	✓				✓	✓		✓			✓				✓	✓	✓	✓												
LED6.49895		✓			✓	✓		✓							✓	✓	✓	✓												
LED6.49896		✓			✓	✓		✓			✓				✓	✓	✓	✓												
LED6.49897		✓			✓	✓		✓			✓				✓	✓	✓	✓												
LED6.49825		✓			✓	✓		✓				✓												✓						
LED2.47595			✓		✓	✓		✓							✓	✓	✓	✓												
LED2.47596			✓		✓	✓		✓			✓				✓	✓	✓	✓												
LED2.47597			✓		✓	✓		✓																						
LED2.47525			✓		✓	✓		✓				✓											✓							
LED1.46831				✓	✓	✓		✓							✓	✓	✓	✓												
LED1.46832				✓	✓	✓		✓			✓				✓	✓	✓	✓												
LED1.46833				✓	✓	✓		✓			✓																			
LED1.46818				✓	✓	✓		✓			✓																			
LED1.46825				✓	✓	✓		✓			✓													✓						
LED1.46834				✓	✓	✓		✓			✓				✓	✓	✓	✓												
LED1.46835				✓	✓	✓		✓			✓				✓	✓	✓	✓												



TECHNICAL DATA / FEATURES

- dimensions: 100x100x76
- luminous flux of the LED module: 800 lm
- luminous flux of the lamp: 500 lm
- maximum power: 11W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 3 x LED
- colour temperature: 5000-7000K
- light distribution angle: 40° x 22°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.
 The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.
 Correct polarity required.

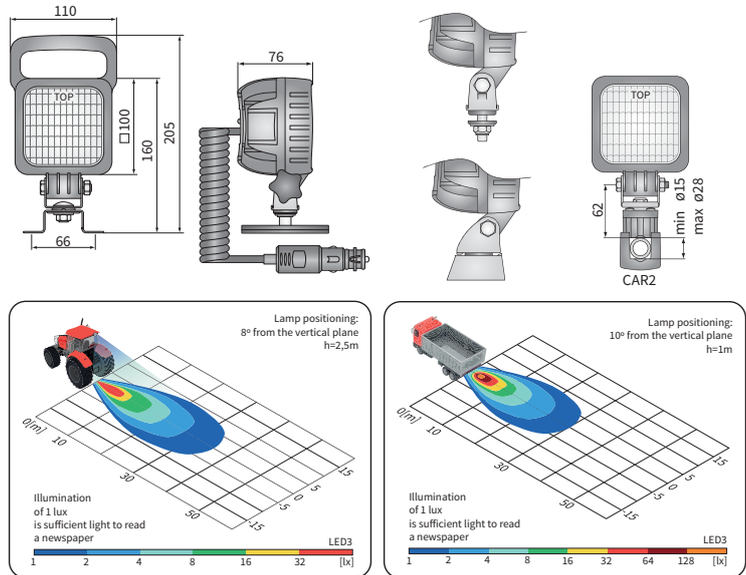
Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).
 LED3 lamps are available with reversing approval (AR).

It is possible to install needed connectors for a version with cable (on request).

- Useful parts while installing:
- deutsch plug DT06-2S 2-pin - cat. No. A.07135
 - AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
 - AMP Faston 250 plug 2-pin - cat. No. A.07138

- Replacement parts:
- brackets - cat. No. CAR2.41910
 - neodymium magnet $\phi 89/500N$ (1 pc.) - cat. No. CAR4.51320

DIMENSIONS



Cat. number	IP rating			Accessories				Mounting method				Connectors											
	IP66	IP67	IP69K	handle	cable 0.5 m	cable 1.9 m	cable 8 m	switch	cigarette lighter plug	installed vertically up	suspended	side	any	rear	Bracket	M8	omega	CAR2	neodymium magn.	AMP Faston 250	Deutsch DT	AMP SuperSeal 1.5	
LED3.47700		✓	✓						✓	✓	✓	✓											
LED3.47780		✓	✓		✓			✓	✓	✓	✓	✓											
LED3.47706	✓		✓						✓	✓	✓	✓								✓			
LED3.47707		✓	✓						✓	✓	✓	✓											
LED3.47711		✓	✓						✓	✓	✓	✓										✓	
LED3.47720		✓	✓		✓				✓	✓	✓	✓											
LED3.47782		✓	✓		✓			✓	✓	✓	✓	✓											
LED3.47726	✓		✓						✓	✓	✓	✓								✓			
LED3.47727		✓	✓						✓	✓	✓	✓										✓	
LED3.47728		✓	✓						✓	✓	✓	✓											✓
LED3.47710		✓	✓		✓				✓	✓	✓	✓											
LED3.47781		✓	✓		✓			✓	✓	✓	✓	✓											
LED3.47716	✓		✓		✓			✓	✓	✓	✓	✓								✓			

Cat. number	IP rating			Accessories				Mounting method				Connectors											
	IP66	IP67	IP69K	handle	cable 0.5 m	cable 1.9 m	cable 8 m	switch	cigarette lighter plug	installed vertically up	suspended	side	any	rear	Bracket	M8	omega	CAR2	neodymium magn.	AMP Faston 250	Deutsch DT	AMP SuperSeal 1.5	
LED3.47717		✓	✓		✓				✓	✓	✓	✓											
LED3.47718		✓	✓		✓				✓	✓	✓	✓											
LED3.47730		✓	✓		✓				✓	✓	✓	✓											
LED3.47783		✓	✓		✓				✓	✓	✓	✓											
LED3.47736		✓	✓		✓				✓	✓	✓	✓											
LED3.47737		✓	✓		✓				✓	✓	✓	✓											
LED3.47738		✓	✓		✓				✓	✓	✓	✓											
LED3.47795		✓	✓		✓			✓	✓	✓	✓	✓								✓			
LED3.47798		✓	✓		✓				✓	✓	✓	✓											
LED3.47796		✓	✓		✓				✓	✓	✓	✓											
LED3.47739		✓	✓		✓				✓	✓	✓	✓											
LED3.47704		✓	✓		✓				✓	✓	✓	✓								✓			
LED3.47705		✓	✓		✓				✓	✓	✓	✓											✓



TECHNICAL DATA / FEATURES

- dimensions: 271x44x36
- luminous flux of the LED module: 1400 lm
- luminous flux of the lamp: 1100 lm
- maximum power: 19W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 10 x LED
- colour temperature: 5000-7000K
- light distribution angle: 30° x 7°
- IP rating: IP67, IP69K
- work temperature: -40°C - +80°C
- housing's material: aluminium
- lens' material: plastic
- built-in connectors: -
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Especially recommended for fire trucks, ambulances, police cars, campers, trailers, lockers.

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

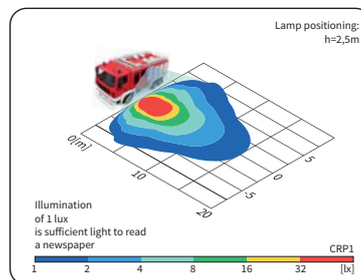
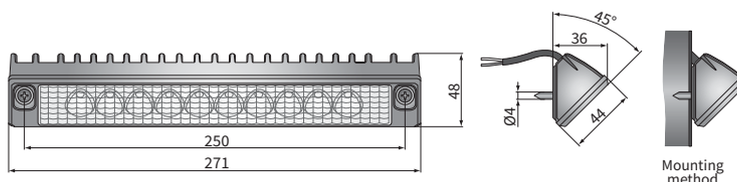
The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

They can be mounted horizontally, on any flat element of a vehicle body.

It is possible to install needed connectors on wire (on request).

DIMENSIONS



Cat. number	Hella Catal. No.	Luminous flux			IP rating	IP66	IP67	IP69K	housing	black	white	red	amber	Accessories	LED module 12V-24V	cable 0,5 m	cable 8 m	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5
		1400 lm	800 lm																		
CRP1.54600	1GD 996 098-001	✓				✓	✓		✓						✓	✓					
CRP1.54601		✓				✓	✓			✓					✓	✓					
CRP1.54602		✓				✓	✓				✓				✓	✓					
CRP1.54603		✓				✓	✓					✓			✓	✓					



TECHNICAL DATA / FEATURES

- dimensions: 184x102x68
- luminous flux of the LED module: 3000 lm
- luminous flux of the lamp: 2400 lm
- maximum power: 40W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 24 x LED
- colour temperature: 5000-7000K
- light distribution angle: 40° x 25°
- IP rating: IP67, IP69K
- work temperature: -40°C - +80°C
- housing's material: aluminium
- lens' material: plastic
- built-in connectors: -
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Mounting: factory prepared places, built-in to vehicle's recess.

Equipped with a Combo-type optical system, which combines a wide and spot beam pattern.

CRP2A products are LED replacements for halogen LPR8 lights.

Dedicated application:

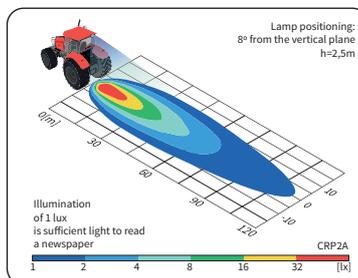
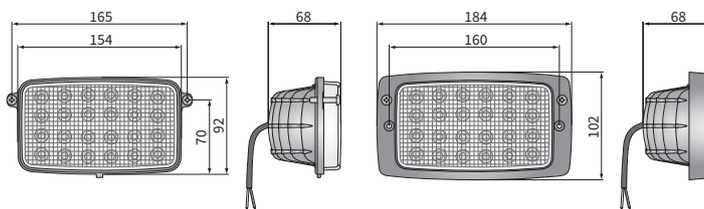
A - tractors:

- Case IH serie CS
- Deutz serie Agrostar
- Fendt series: Farmer, Favorit, GT, Vario, Xylon
- Massey Ferguson series: 4200, 4300, 6100, 6200, 8100, 8200
- Steyr series: 900, 8000, 9000

- agricultural harvesters:

- Case IH serie CF
- Claas series: Lexion, Medion
- Sampo serie SR

DIMENSIONS



Cat. number	Luminous flux	Rated power	IP rating	Accessories	Connectors	Application	dedicated
CRP2A.55350	✓ 3000 lm	✓ 40W	✓ IP67	<input checked="" type="checkbox"/> LED module 12V-24V <input checked="" type="checkbox"/> LED module 12V-48V <input checked="" type="checkbox"/> cable 0,25 m <input checked="" type="checkbox"/> cable 0,5 m <input checked="" type="checkbox"/> cable 8 m <input checked="" type="checkbox"/> frame	<input checked="" type="checkbox"/> Deutsch DT <input checked="" type="checkbox"/> AMP SuperSeal 1,5	<input checked="" type="checkbox"/> Cap / Pin	A
CRP2A.55351	✓	✓	✓	<input checked="" type="checkbox"/> LED module 12V-24V <input checked="" type="checkbox"/> LED module 12V-48V <input checked="" type="checkbox"/> cable 0,25 m <input checked="" type="checkbox"/> cable 0,5 m <input checked="" type="checkbox"/> cable 8 m <input checked="" type="checkbox"/> frame	<input checked="" type="checkbox"/> Deutsch DT <input checked="" type="checkbox"/> AMP SuperSeal 1,5	2	



TECHNICAL DATA / FEATURES

- dimensions: $\phi 66 \times 49, \phi 66 \times 69$
- luminous flux of the LED module: 800 lm
- luminous flux of the lamp: 600 lm
- maximum power: 12W
- nominal voltage: 12V-24V DC, 12V-48V DC
- permissible power supply voltage: 10.5V-30V DC, 10.5V-60V DC
- source of light: 2 x LED
- colour temperature: 4700-5700K
- light distribution angle: $43^\circ \times 34^\circ$
- IP rating: IP67, IP69K
- work temperature: $-40^\circ\text{C} - +80^\circ\text{C}$
- housing's material: aluminium
- lens' material: plastic
- built-in connectors: Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation
- bracket made of Inox steel



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

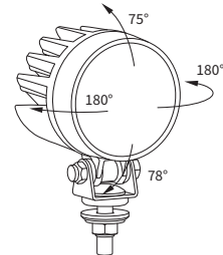
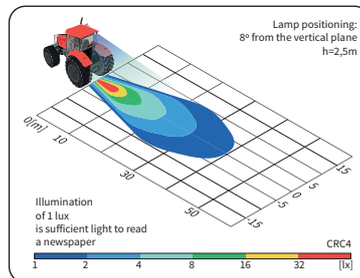
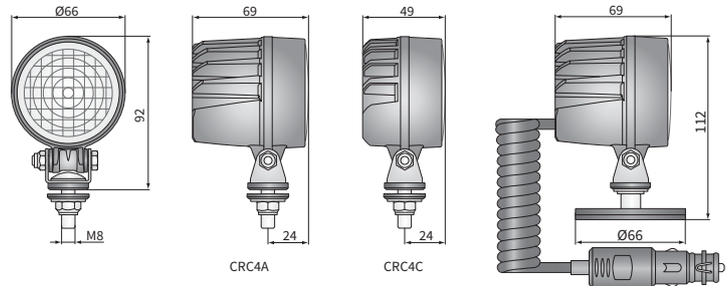
The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence. Correct polarity required.

Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:
 deutsch plug DT06-2S 2-pin - cat. No. A.07135
 AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137

DIMENSIONS



Cat. number	Hella Catal. No.	Luminous flux		Rated power		IP rating		Accessories	Connectors			
		800 lm	12W	IP67	IP69K	Deutsch DT	AMP SuperSeal 1,5		Cap / Pin			
CRC4C.57900		✓	✓	✓	✓	✓	✓	LED module 12V-24V	✓			
CRC4A.51100		✓	✓	✓	✓	✓	✓	LED module 12V-48V	✓			
CRC4A.51150	1G0 995 050-001,011	✓	✓	✓	✓	✓	✓	cable 0,5 m	✓			
CRC4A.51160		✓	✓	✓	✓	✓	✓	cable 8 m	✓			
CRC4A.51180		✓	✓	✓	✓	✓	✓	short housing	✓			
CRC4B.55000		✓	✓	✓	✓	✓	✓	Bracket	✓			
CRC4B.55050		✓	✓	✓	✓	✓	✓	M8	✓			
CRC4B.55060		✓	✓	✓	✓	✓	✓	neodymium magn.	✓			
CRC4B.55080		✓	✓	✓	✓	✓	✓	Connectors	✓			
								Deutsch DT		✓		2
								AMP SuperSeal 1,5			✓	2



TECHNICAL DATA / FEATURES

- dimensions: $\phi 87 \times 72$
- luminous flux of the LED module: 2000 lm, 1500 lm, 1000 lm
- luminous flux of the lamp: 1600 lm, 1200 lm, 800 lm
- maximum power: 21W, 18W, 14.5W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 4 x LED
- colour temperature: 5700-7000K
- light distribution angle: 35°, 58°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.
 The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.
 Correct polarity required.

They can be installed in any position (standing, hanging, on side).

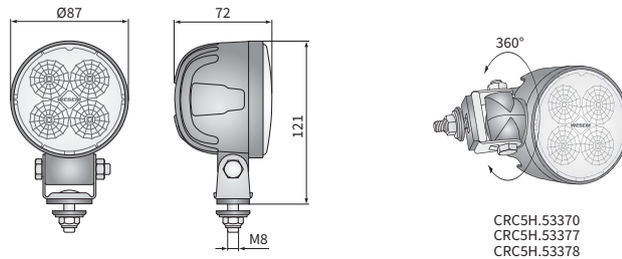
- Useful parts while installing:
- deutsch plug DT06-2S 2-pin - cat. No. A.07135
 - AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
 - AMP Faston 250 plug 2-pin - cat. No. A.07138

Dedicated application:

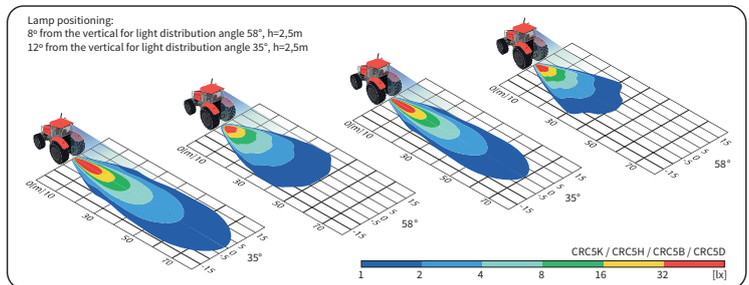
A - tractors Valtra series:

- A4: A74, A84, A94, A104, A114, A124, A134,
- G5: G105, G115, G125, G135,
- N4: N104, N114E, N124, N134, N154E, N174,
- N5: N135, N155E, N175,
- T4: T144, T154, T174E, T194, T214, T234,
- T5: T145, T155, T175E, T195, T215, T235, T255

DIMENSIONS



CRC5H.53370
CRC5H.53377
CRC5H.53378



Cat. number	Luminous flux			Beam angle	IP rating	Accessories			Connectors	Application dedicated
	2000 lm	1500 lm	1000 lm			handle	0.5 m cable	0.15 m cable		
CRC5K.54801	✓	✓	✓	35°	IP66	✓	✓	✓	AMP Faston 250	
CRC5K.54806	✓	✓	✓	58°	IP66	✓	✓	✓	Deutsch DT	
CRC5K.54814	✓	✓	✓	35°	IP67	✓	✓	✓	AMP SuperSeal 1,5	
CRC5K.54815	✓	✓	✓	58°	IP69K	✓	✓	✓	H9-H11	
CRC5K.54803	✓	✓	✓			✓	✓	✓		
CRC5H.53301	✓	✓	✓			✓	✓	✓		
CRC5H.53370	✓	✓	✓			✓	✓	✓		
CRC5H.53306	✓	✓	✓			✓	✓	✓		
CRC5H.53314	✓	✓	✓			✓	✓	✓		
CRC5H.53377	✓	✓	✓			✓	✓	✓		
CRC5H.53378	✓	✓	✓			✓	✓	✓		
CRC5H.53315	✓	✓	✓			✓	✓	✓		
CRC5H.53303	✓	✓	✓			✓	✓	✓		
CRC5B.50001	✓	✓	✓			✓	✓	✓		
CRC5B.50006	✓	✓	✓			✓	✓	✓		
CRC5B.50014	✓	✓	✓			✓	✓	✓		
CRC5B.50002	✓	✓	✓			✓	✓	✓		
CRC5B.50015	✓	✓	✓			✓	✓	✓		

Cat. number	Luminous flux			Beam angle	IP rating	Accessories			Connectors	Application dedicated
	2000 lm	1500 lm	1000 lm			handle	0.5 m cable	0.15 m cable		
CRC5D.51601	✓	✓	✓	35°	IP66	✓	✓	✓	AMP Faston 250	
CRC5D.51609	✓	✓	✓	58°	IP67	✓	✓	✓	Deutsch DT	
CRC5D.51606	✓	✓	✓		IP69K	✓	✓	✓	AMP SuperSeal 1,5	
CRC5D.51614	✓	✓	✓			✓	✓	✓	H9-H11	
CRC5D.51602	✓	✓	✓			✓	✓	✓		
CRC5D.51615	✓	✓	✓			✓	✓	✓		
CRC5A.49401	✓	✓	✓			✓	✓	✓		
CRC5A.49406	✓	✓	✓			✓	✓	✓		
CRC5A.49414	✓	✓	✓			✓	✓	✓		
CRC5A.49402	✓	✓	✓			✓	✓	✓		
CRC5A.49415	✓	✓	✓			✓	✓	✓		
CRC5C.51501	✓	✓	✓			✓	✓	✓		
CRC5C.51504	✓	✓	✓			✓	✓	✓		
CRC5C.51506	✓	✓	✓			✓	✓	✓		
CRC5C.51514	✓	✓	✓			✓	✓	✓		
CRC5C.51502	✓	✓	✓			✓	✓	✓		
CRC5C.51515	✓	✓	✓			✓	✓	✓		



TECHNICAL DATA / FEATURES

- dimensions: $\phi 87 \times 72$
- luminous flux of the LED module: 2000 lm, 1500 lm, 1000 lm
- luminous flux of the lamp: 1600 lm, 1200 lm, 800 lm
- maximum power: 21W, 18W, 14.5W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 4 x LED
- colour temperature: 5700-7000K
- light distribution angle: 35°, 58°
- IP rating: IP67, IP69K
- work temperature: -40°C - +80°C
- housing's material: aluminium
- lens' material: plastic
- built-in connectors: -
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

It is possible to install needed connectors for a version with cable (on request).

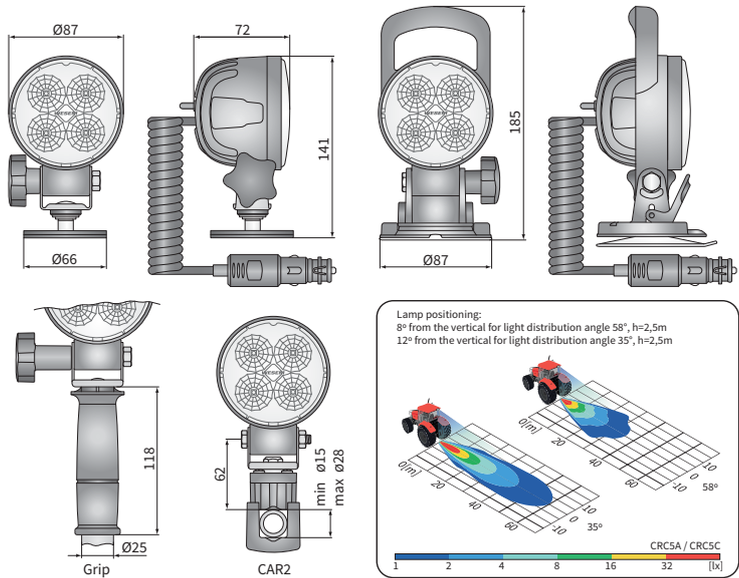
Useful parts while installing:

- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- AMP Faston 250 plug 2-pin - cat. No. A.07138

Replacement parts:

- neodymium magnet $\phi 66/230N$ (1 pc.) - cat. No. CAR4.51315
- brackets - cat. No. CAR2.41910
- grip - cat. No. AR.54324
- suction holder d87 - cat. No. CAR5.55600

DIMENSIONS



Cat. number	Luminous flux			Beam angle	Accessories	handle	cable 0.5 m	cable 8 m	switch	cigarette lighter plug	case	Bracket	omega	neodymium magn.	CAR2	grip	suction cup	Connectors	Deutsch DT	AMP SuperSeal 1,5		
	2000 lm	1500 lm	1000 lm																			
CRC5K.54853	✓			35°																		
CRC5K.54854	✓			58°																		
CRC5K.54856	✓																					
CRC5K.54859	✓																					
CRC5K.54857	✓																					
CRC5K.54858	✓																					
CRC5H.53352	✓																					
CRC5H.53353	✓																					
CRC5H.53356	✓																					
CRC5H.53359	✓																					
CRC5B.50021		✓																				
CRC5B.50053		✓																				
CRC5B.50054		✓																				
CRC5B.50056		✓																				
CRC5B.50059		✓																				

Cat. number	Luminous flux			Beam angle	Accessories	handle	cable 0.5 m	cable 8 m	switch	cigarette lighter plug	case	Bracket	omega	neodymium magn.	CAR2	grip	suction cup	Connectors	Deutsch DT	AMP SuperSeal 1,5		
	2000 lm	1500 lm	1000 lm																			
CRC5D.51610		✓		35°																		
CRC5D.51652		✓		58°																		
CRC5D.51653		✓																				
CRC5D.51656		✓																				
CRC5D.51659		✓																				
CRC5A.49454			✓																			✓
CRC5A.49453			✓																			
CRC5A.49455			✓																			
CRC5A.49456			✓																			
CRC5A.49459			✓																			
CRC5C.51530			✓																			
CRC5C.51552			✓																			
CRC5C.51553			✓																			
CRC5C.51556			✓																			
CRC5C.51559			✓																			



TECHNICAL DATA / FEATURES

- dimensions: $\phi 87 \times 72$
- luminous flux of the LED module: 2000 lm, 1500 lm, 1000 lm
- luminous flux of the lamp: 1600 lm, 1200 lm, 800 lm
- maximum power: 21W, 18W, 14.5W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 4 x LED
- colour temperature: 5700-7000K
- light distribution angle: 35°, 58°
- IP rating: IP67, IP69K
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP SuperSeal 1.5, Deutsch DT
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

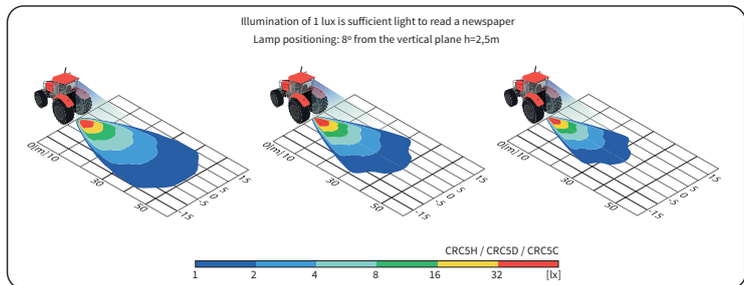
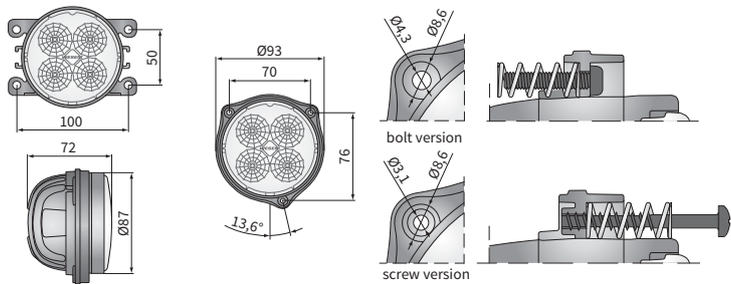
Mounting: factory prepared places, built-in to vehicle's recess.

It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:

- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137

DIMENSIONS



Cat. number	Luminous flux			Beam angle	IP rating	Accessories	Bracket	Connectors	Cat. number	Luminous flux			Beam angle	IP rating	Accessories	Bracket	Connectors
	2000 lm	1500 lm	1000 lm							2000 lm	1500 lm	1000 lm					
CRC5K.54825	✓			✓					CRC5D.51626		✓		✓				
CRC5K.54828	✓			✓					CRC5D.51624		✓		✓				
CRC5K.54820	✓			✓					CRC5D.51628		✓		✓				
CRC5H.53320	✓			✓					CRC5D.51621		✓		✓				
CRC5H.53325	✓			✓					CRC5C.51520		✓		✓				
CRC5H.53326	✓			✓					CRC5C.51525		✓		✓				
CRC5H.53328	✓			✓					CRC5C.51523		✓		✓				
CRC5H.53321	✓			✓					CRC5C.51527		✓		✓				
CRC5D.51620		✓		✓					CRC5C.51522		✓		✓				
CRC5D.51625		✓		✓					CRC5C.51524		✓		✓				
CRC5D.51623		✓		✓					CRC5C.51526		✓		✓				
CRC5D.51627		✓		✓					CRC5C.51528		✓		✓				
CRC5D.51622		✓		✓					CRC5C.51521		✓		✓				



TECHNICAL DATA / FEATURES

- dimensions: $\phi 87 \times 72$
- luminous flux of the LED module: 2000 lm, 1500 lm, 1000 lm
- luminous flux of the lamp: 1600 lm, 1200 lm, 800 lm
- maximum power: 21W, 18W, 14.5W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 4 x LED
- colour temperature: 5700-7000K
- light distribution angle: 58°
- IP rating: IP67, IP69K
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP SuperSeal 1.5, Deutsch DT
- other: protection:
 - against overheating
 - against reverse polarisation



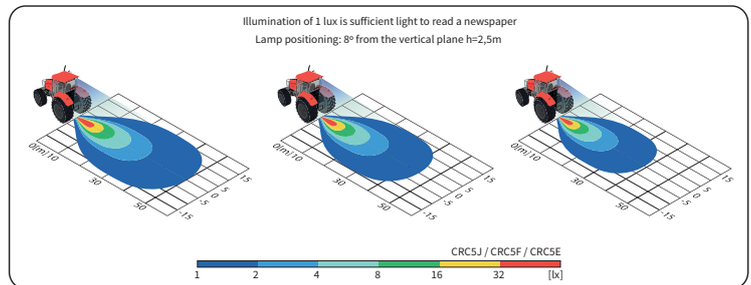
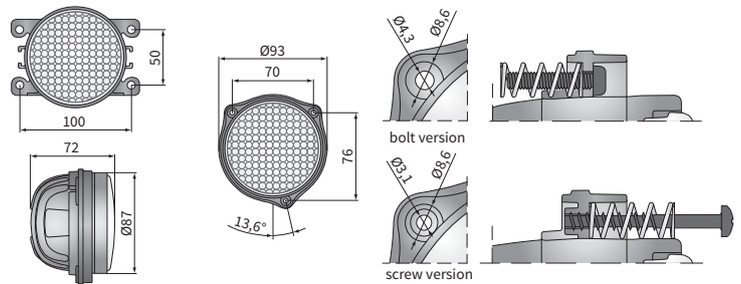
ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.
 The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.
 Correct polarity required.

Mounting: factory prepared places, built-in to vehicle's recess.
 It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:
 deutsch plug DT06-2S 2-pin - cat. No. A.07135
 AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137

DIMENSIONS



Cat. number	Luminous flux				Beam angle	IP rating	IP67	IP69K	Accessories	cable 0,5 m	cable 0,15 m	Bracket			Connectors	Deutsch DT	AMP SuperSeal 1,5	H9-H11
	2000 lm	1500 lm	1000 lm	3 screws								3 bolts	4 bolts					
CRC5J.53421	✓				35°	✓	✓	✓										
CRC5J.53428	✓				58°	✓	✓	✓										
CRC5F.52020		✓			35°	✓	✓	✓				✓						
CRC5F.52022		✓			58°	✓	✓	✓										
CRC5F.52021		✓			35°	✓	✓	✓										
CRC5F.52023		✓			58°	✓	✓	✓				✓						
CRC5F.52024		✓			35°	✓	✓	✓							✓			
CRC5F.52025		✓			58°	✓	✓	✓				✓			✓			
CRC5F.52026		✓			35°	✓	✓	✓							✓			
CRC5F.52027		✓			58°	✓	✓	✓				✓			✓			
CRC5E.52028		✓			35°	✓	✓	✓										
CRC5E.51920			✓		58°	✓	✓	✓				✓						
CRC5E.51922			✓		35°	✓	✓	✓										
CRC5E.51921			✓		58°	✓	✓	✓										
CRC5E.51923			✓		35°	✓	✓	✓										
CRC5E.51924			✓		58°	✓	✓	✓										
CRC5E.51925			✓		35°	✓	✓	✓										
CRC5E.51926			✓		58°	✓	✓	✓										
CRC5E.51927			✓		35°	✓	✓	✓										
CRC5E.51928			✓		58°	✓	✓	✓										



TECHNICAL DATA / FEATURES

- dimensions: 104x120x81
- luminous flux of the LED module: 2000 lm, 1500 lm
- luminous flux of the lamp: 1600 lm, 1200 lm
- maximum power: 22W, 18W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 4 x LED
- colour temperature: 5700-7000K
- light distribution angle: 60°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.
Correct polarity required.

Mounting: as a freestanding on body panels. They can be installed in an upright or upside down position.

The bracket parts are made of Inox steel.
Different colours of the frame are available: i.e. red, yellow (option).

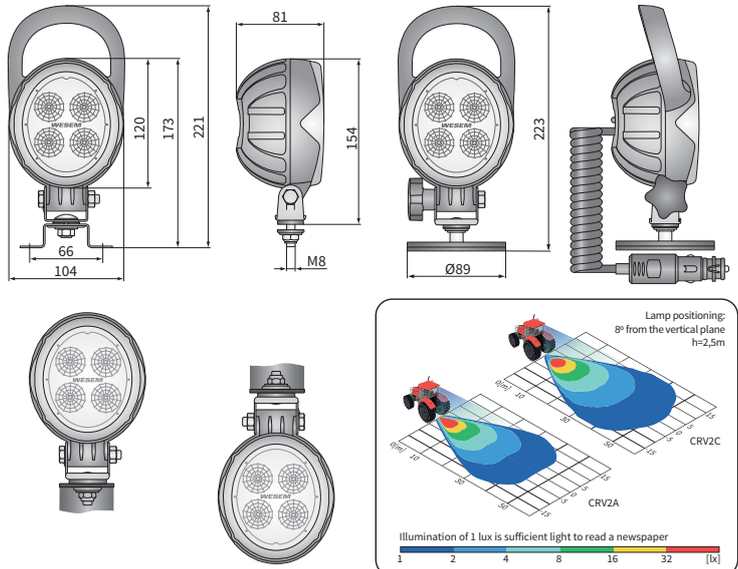
It is possible to install needed connectors for a version with cable (on request).

- Useful parts while installing:
- deutsch plug DT06-2S 2-pin - cat. No. A.07135
 - AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
 - AMP Faston 250 plug 2-pin - cat. No. A.07138

- Replacement parts:
- neodymium magnet $\phi 89/500N$ (1 pc.) - cat. No. CAR4.51320

- Equivalents for Hella:
- CRV2A.49600 - 1GM 996 136-361
 - CRV2A.49610 - 1GM 996 136-311

DIMENSIONS



Cat. number	Luminous flux			IP rating	IP66	IP67	IP69K	Accessories	LED module 12V-24V handle	cable 0.5 m	cable 8 m	switch	cigarette lighter plug	Bracket	M8	omega	neodymium magn.	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1.5	H9-H11		
	2000 lm	1500 lm	1000 lm																					
CRV2C.56100	✓	✓																						
CRV2C.56106	✓				✓																			
CRV2C.56107	✓					✓																		
CRV2C.56108	✓						✓																	
CRV2C.56103	✓							✓																
CRV2A.49600		✓							✓															
CRV2A.49680			✓							✓														
CRV2A.49606			✓			✓																		
CRV2A.49607			✓				✓																	
CRV2A.49608			✓					✓																
CRV2A.49610			✓						✓															
CRV2A.49681				✓						✓														
CRV2A.49616				✓							✓													
CRV2A.49617				✓								✓												

Cat. number	Luminous flux			IP rating	IP66	IP67	IP69K	Accessories	LED module 12V-24V handle	cable 0.5 m	cable 8 m	switch	cigarette lighter plug	Bracket	M8	omega	neodymium magn.	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1.5	H9-H11		
	2000 lm	1500 lm	1000 lm																					
CRV2A.49618		✓																						
CRV2A.49620		✓																						
CRV2A.49682			✓																					
CRV2A.49626			✓																					
CRV2A.49627			✓																					
CRV2A.49629			✓																					
CRV2A.49630			✓																					
CRV2A.49683			✓																					
CRV2A.49636			✓																					
CRV2A.49637			✓																					
CRV2A.49638			✓																					
CRV2A.49684			✓																					
CRV2A.49695			✓																					
CRV2A.49696			✓																					
CRV2A.49697			✓																					



TECHNICAL DATA / FEATURES

- dimensions: 120x104x81
- luminous flux of the LED module: 2000 lm, 1500 lm
- luminous flux of the lamp: 1600 lm, 1200 lm
- maximum power: 22W, 18W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 4 x LED
- colour temperature: 5700-7000K
- light distribution angle: 60°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: Deutsch DT, AMP Faston 250, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence. Correct polarity required.

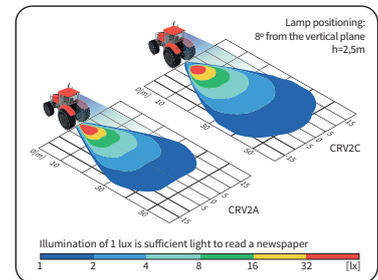
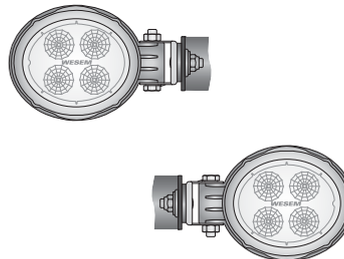
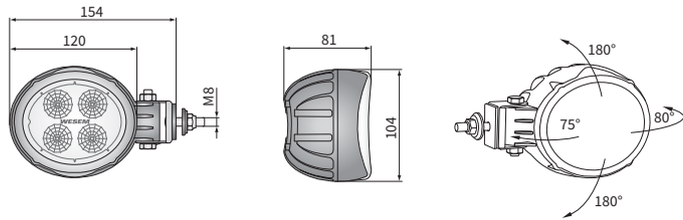
Mounting: as a freestanding on body panels. They shall be installed on a vehicle in horizontal position, as left-side or right-side mounted.

The bracket parts are made of Inox steel. Different colours of the frame are available: i.e. red, yellow (option).

It is possible to install needed connectors for a version with cable (on request).

- Useful parts while installing:
- deutsch plug DT06-2S 2-pin - cat. No. A.07135
 - AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
 - AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Luminous flux		IP rating	IP66	IP67	IP69K	Accessories	LED module 12V-24V	cable 0.5 m	cable 8 m	switch	cigarette lighter plug	Connectors			
	2000 lm	1500 lm											AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin
CRV2C.56140	✓				✓	✓		✓								
CRV2C.56147	✓				✓	✓		✓						✓		2
CRV2A.49640		✓			✓	✓		✓	✓							
CRV2A.49641		✓			✓	✓		✓	✓		✓					
CRV2A.49646		✓		✓		✓		✓					✓			2
CRV2A.49647		✓			✓	✓		✓						✓		2
CRV2A.49649		✓			✓	✓		✓						✓		2



TECHNICAL DATA / FEATURES

- dimensions: 104x120x81, 120x104x81
- luminous flux of the LED module: 2000 lm, 1500 lm
- luminous flux of the lamp: 1600 lm, 1200 lm
- maximum power: 22W, 18W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 4 x LED
- colour temperature: 5700-7000K
- light distribution angle: 4°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Mounting: as a freestanding on body panels.

The bracket parts are made of Inox steel.

Different colours of the frame are available: i.e. red, yellow (option).

It is possible to install needed connectors for a version with cable (on request).

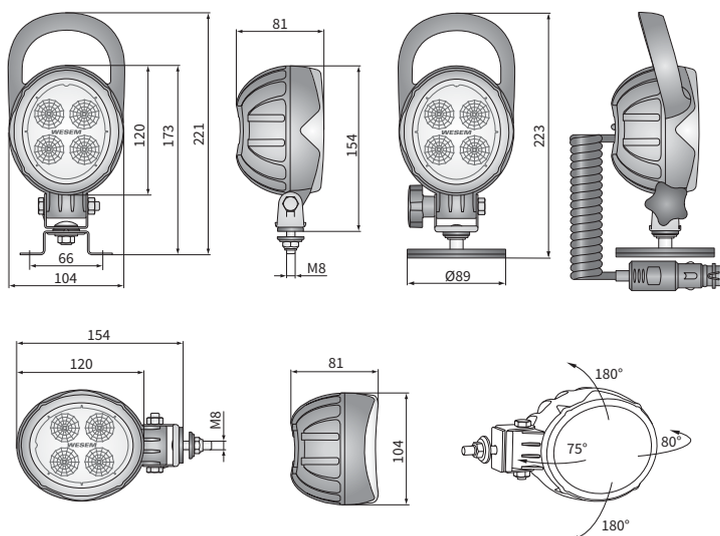
Useful parts while installing:

deutsch plug DT06-2S 2-pin - cat. No. A.07135

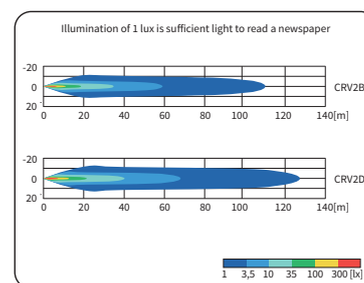
AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137

AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Luminous flux		IP rating	IP66	IP67	IP69K	Accessories		Mounting method	Bracket	M8	omega	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1.5	H9-H11	Cap / Pin	Packaging / pc	carton box
	2000 lm	1500 lm					LED module 12V-24V	cable 0,5 m												
CRV2D.56200	✓						✓	✓	✓	✓										1
CRV2D.56206	✓			✓			✓		✓	✓			✓						2	1
CRV2D.56207	✓				✓		✓		✓	✓				✓					2	1
CRV2D.56208	✓				✓		✓		✓	✓					✓				2	1
CRV2D.56203	✓				✓		✓		✓	✓							✓		2	1
CRV2B.58700		✓			✓		✓		✓	✓										1
CRV2B.58706		✓		✓			✓		✓	✓			✓						2	1
CRV2B.58707		✓			✓		✓		✓	✓			✓						2	1
CRV2B.58708		✓			✓		✓		✓	✓				✓					2	1
CRV2D.56240	✓				✓		✓	✓		✓										1
CRV2D.56247	✓				✓		✓			✓				✓					2	1
CRV2B.58740		✓			✓		✓			✓										1
CRV2B.58747		✓			✓		✓			✓				✓					2	1



TECHNICAL DATA / FEATURES

- dimensions: $\phi 117 \times 74$
- luminous flux of the LED module: 3000 lm, 2500 lm, 2000 lm, 1500 lm
- luminous flux of the lamp: 2400 lm, 2000 lm, 1600 lm, 1200 lm
- maximum power: 30W, 29W, 25W, 24W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 50°
- IP rating: IP67, IP69K
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT
- other: protection:
 - against overheating
 - against reverse polarisation
- bracket made of Inox steel



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Equipped with removable protective grille.

It is possible to install needed connectors for a version with cable (on request).

Replacement parts:

brackets - cat. No. CAR1.47300

brackets - cat. No. CAR3.50600

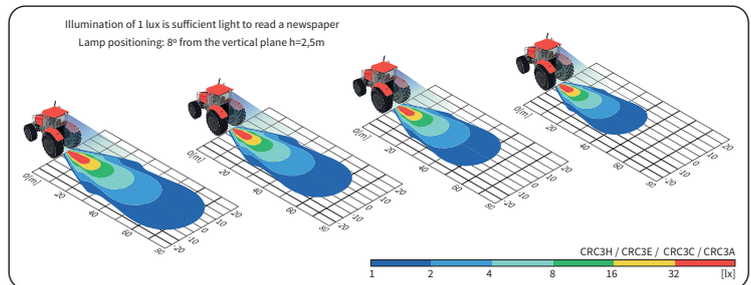
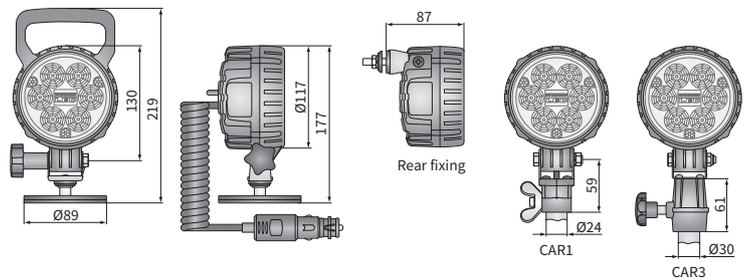
neodymium magnet $\phi 89/500N$ (1 pc.) - cat. No. CAR4.51320

Useful parts while installing:

AMP Faston 250 plug 2-pin - cat. No. A.07138

deutsch plug DT06-2S 2-pin - cat. No. A.07135

DIMENSIONS



Cat. number	Luminous flux				IP rating	IP67		IP69K		Accessories	LED module 12V-24V handle	cable 0.5 m	cable 8 m	switch	cigarette lighter plug	Mounting method	installed vertically up		Bracket	neodymium magn.	CAR1	CAR3	M8	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin
	3000 lm	2500 lm	2000 lm	1500 lm		✓	✓	✓	✓								any	rear										
CRC3H.56996	✓				✓	✓				✓	✓					any			✓									
CRC3E.50396		✓			✓	✓				✓						any			✓									
CRC3E.50397		✓			✓	✓				✓	✓					any			✓									
CRC3E.50341		✓			✓	✓				✓						any	✓			✓				✓			2	
CRC3E.50340		✓			✓	✓				✓	✓					any	✓			✓				✓			2	
CRC3E.50395		✓			✓	✓				✓	✓					any	✓					✓						
CRC3E.50325		✓			✓	✓				✓		✓				any	✓						✓					
CRC3E.50329		✓			✓	✓				✓						any	✓						✓		✓		2	
CRC3C.50195			✓		✓	✓				✓			✓			any	✓		✓									
CRC3C.50196			✓		✓	✓				✓	✓		✓			any	✓		✓									
CRC3C.50125			✓		✓	✓				✓		✓				any	✓						✓					
CRC3A.48790				✓	✓	✓				✓			✓			any	✓		✓									
CRC3A.48791				✓	✓	✓				✓			✓			any	✓		✓									
CRC3A.48739				✓	✓	✓				✓			✓			any	✓			✓				✓			2	
CRC3A.48738				✓	✓	✓				✓	✓		✓			any	✓			✓				✓			2	
CRC3A.48725				✓	✓	✓				✓		✓				any	✓						✓					



TECHNICAL DATA / FEATURES

- dimensions: $\phi 117 \times 74$
- luminous flux of the LED module: 3000 lm, 2500 lm, 2000 lm, 1500 lm
- luminous flux of the lamp: 2400 lm, 2000 lm, 1600 lm, 1200 lm
- maximum power: 30W, 29W, 25W, 24W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 4°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: Deutsch DT, AMP Faston 250, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

Equipped with removable protective grille.

The bracket parts are made of Inox steel.

It is possible to install needed connectors for a version with cable (on request).

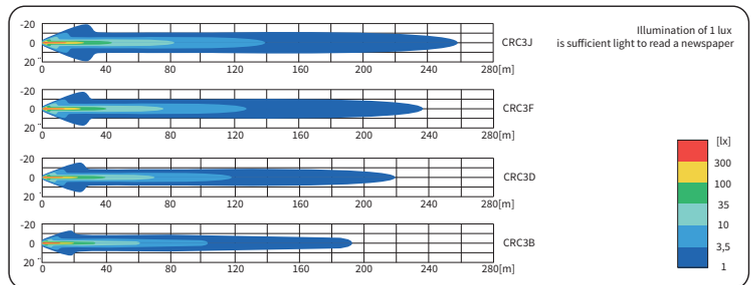
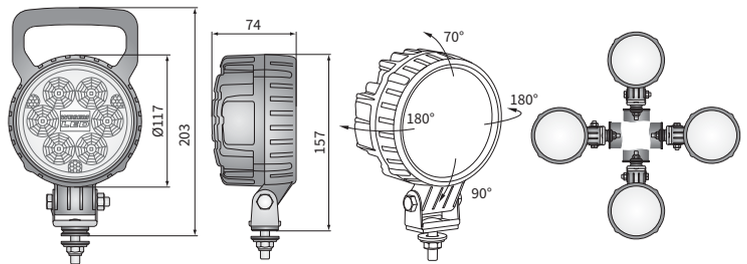
Useful parts while installing:

deutsch plug DT06-2S 2-pin - cat. No. A.07135

AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137

AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Luminous flux				IP rating	IP66 IP67 IP69K	Accessories	LED module 12V-24V handle cable 0.5 m cable 8 m switch	Connectors	AMP Faston 250 Deutsch DT AMP SuperSeal 1,5 HB3 H9-H11
	3000 lm	2500 lm	2000 lm	1500 lm						
CRC3J.57000	✓					✓	✓			
CRC3J.57007	✓					✓	✓			
CRC3F.50400		✓				✓	✓			
CRC3F.50480		✓				✓	✓			
CRC3F.50406		✓				✓	✓		✓	
CRC3F.50407		✓				✓	✓			
CRC3F.50408		✓				✓	✓			
CRC3F.50410		✓				✓	✓			
CRC3F.50481		✓				✓	✓	✓		
CRC3F.50494		✓				✓	✓	✓		
CRC3F.50416		✓				✓	✓	✓	✓	
CRC3F.50417		✓				✓	✓	✓		
CRC3F.50418		✓				✓	✓	✓	✓	
CRC3D.50200			✓			✓	✓			
CRC3D.50280			✓			✓	✓			
CRC3D.50206			✓			✓	✓			

Cat. number	Luminous flux				IP rating	IP66 IP67 IP69K	Accessories	LED module 12V-24V handle cable 0.5 m cable 8 m switch	Connectors	AMP Faston 250 Deutsch DT AMP SuperSeal 1,5 HB3 H9-H11
	3000 lm	2500 lm	2000 lm	1500 lm						
CRC3D.50207				✓		✓	✓			
CRC3D.50208				✓		✓	✓			
CRC3D.50210				✓		✓	✓			
CRC3D.50281				✓		✓	✓			
CRC3D.50216				✓		✓	✓		✓	
CRC3D.50217				✓		✓	✓			
CRC3D.50218				✓		✓	✓			
CRC3B.49200				✓		✓	✓			
CRC3B.49280				✓		✓	✓			
CRC3B.49206				✓		✓	✓		✓	
CRC3B.49207				✓		✓	✓			
CRC3B.49208				✓		✓	✓			
CRC3B.49210				✓		✓	✓			
CRC3B.49281				✓		✓	✓			
CRC3B.49216				✓		✓	✓		✓	
CRC3B.49217				✓		✓	✓			
CRC3B.49218				✓		✓	✓			



TECHNICAL DATA / FEATURES

- dimensions: $\phi 117 \times 74$
- luminous flux of the LED module: 2500 lm, 2000 lm, 1500 lm
- luminous flux of the lamp: 2000 lm, 1600 lm, 1200 lm
- maximum power: 29W, 25W, 24W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 4°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

Equipped with removable protective grille.

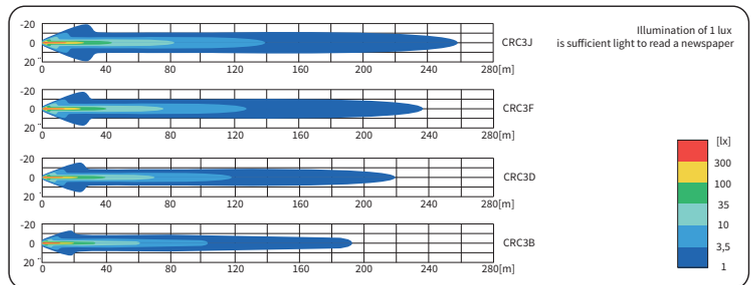
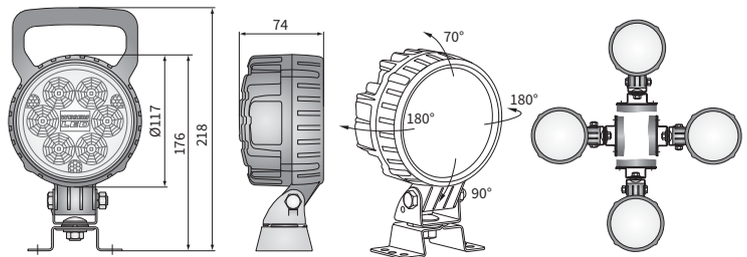
The bracket parts are made of Inox steel.

It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:

- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Luminous flux			IP rating	IP66	IP67	IP69K	Accessories				Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin
	2500 lm	2000 lm	1500 lm					LED module 12V-24V	omega bracket	handle	cable 0.5 m					
CRC3F.50420	✓				✓	✓	✓	✓	✓	✓						
CRC3F.50482	✓				✓	✓	✓	✓	✓	✓						
CRC3F.50426	✓				✓	✓	✓	✓	✓	✓				2		
CRC3F.50427	✓				✓	✓	✓	✓	✓	✓				2		
CRC3F.50428	✓				✓	✓	✓	✓	✓	✓				2		
CRC3F.50430	✓				✓	✓	✓	✓	✓	✓						
CRC3F.50483	✓				✓	✓	✓	✓	✓	✓						
CRC3F.50436	✓				✓	✓	✓	✓	✓	✓	✓			2		
CRC3F.50437	✓				✓	✓	✓	✓	✓	✓				2		
CRC3F.50438	✓				✓	✓	✓	✓	✓	✓				2		
CRC3D.50220		✓			✓	✓	✓	✓	✓	✓						
CRC3D.50282		✓			✓	✓	✓	✓	✓	✓						
CRC3D.50226		✓			✓	✓	✓	✓	✓	✓				2		
CRC3D.50227		✓			✓	✓	✓	✓	✓	✓				2		
CRC3D.50228		✓			✓	✓	✓	✓	✓	✓				2		
CRC3D.50230			✓		✓	✓	✓	✓	✓	✓						
CRC3D.50283			✓		✓	✓	✓	✓	✓	✓						
CRC3D.50236			✓		✓	✓	✓	✓	✓	✓				2		
CRC3D.50237			✓		✓	✓	✓	✓	✓	✓				2		
CRC3D.50238			✓		✓	✓	✓	✓	✓	✓				2		
CRC3B.49220				✓	✓	✓	✓	✓	✓	✓						
CRC3B.49282				✓	✓	✓	✓	✓	✓	✓						
CRC3B.49226				✓	✓	✓	✓	✓	✓	✓	✓			2		
CRC3B.49227				✓	✓	✓	✓	✓	✓	✓				2		
CRC3B.49228				✓	✓	✓	✓	✓	✓	✓				2		
CRC3B.49230				✓	✓	✓	✓	✓	✓	✓						
CRC3B.49283				✓	✓	✓	✓	✓	✓	✓						
CRC3B.49236				✓	✓	✓	✓	✓	✓	✓				2		
CRC3B.49237				✓	✓	✓	✓	✓	✓	✓				2		
CRC3B.49235				✓	✓	✓	✓	✓	✓	✓				2		



TECHNICAL DATA / FEATURES

- dimensions: $\phi 117 \times 74$
- luminous flux of the LED module: 3000 lm, 2500 lm, 2000 lm, 1500 lm
- luminous flux of the lamp: 2400 lm, 2000 lm, 1600 lm, 1200 lm
- maximum power: 30W, 29W, 25W, 24W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 6 x LED
- colour temperature: 5000-7000K
- light distribution angle: 4°
- IP rating: IP67, IP69K
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: Deutsch DT, AMP Faston 250
- other: protection:
 - against overheating
 - against reverse polarisation
- bracket made of Inox steel



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Equipped with removable protective grille.

It is possible to install needed connectors for a version with cable (on request).

Replacement parts:

neodymium magnet $\phi 89/500N$ (1 pc.) - cat. No. CAR4.51320

brackets - cat. No. CAR1.47300

brackets - cat. No. CAR3.50600

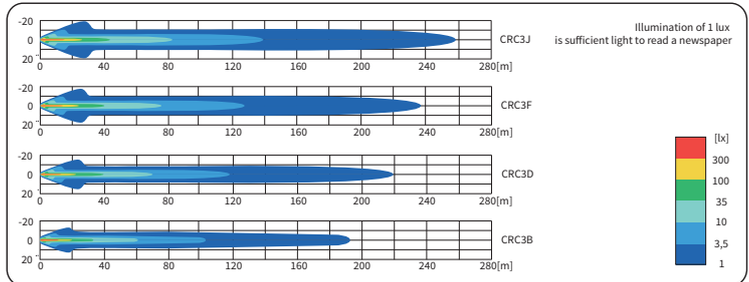
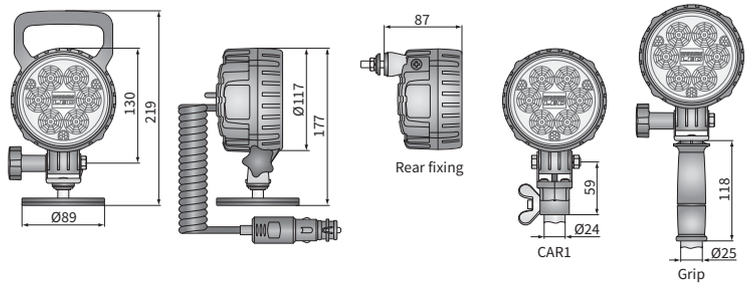
grip - cat. No. AR.54324

Useful parts while installing:

AMP Faston 250 plug 2-pin - cat. No. A.07138

deutsch plug DT06-2S 2-pin - cat. No. A.07135

DIMENSIONS



Cat. number	Luminous flux				IP rating	IP67	IP69K	Accessories	LED module 12V-24V				cigarette lighter plug	Mounting method	Bracket			neodymium magn.	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	
	3000 lm	2500 lm	2000 lm	1500 lm					handle	0,5 m	4 m	8 m			switch	any	installed vertically up							rear
CRC3J.57096	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
CRC3J.57090	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
CRC3F.50495		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
CRC3F.50496		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
CRC3F.50497		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2
CRC3F.50441		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2
CRC3F.50440		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2
CRC3F.50489		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
CRC3F.50425		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
CRC3F.50429		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2
CRC3D.50294			✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
CRC3D.50295			✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
CRC3D.50225			✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
CRC3B.49294				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
CRC3B.49295				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
CRC3B.49239				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2
CRC3B.49238				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2
CRC3B.49225				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	



TECHNICAL DATA / FEATURES

- dimensions: 176x87x86
- luminous flux of the LED module: 5500 lm, 4000 lm, 3000 lm, 2200 lm
- luminous flux of the lamp: 4400 lm, 3200 lm, 2400 lm, 1800 lm
- maximum power: 70W, 40W, 35W, 28W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 10 x LED
- colour temperature: 5700-7000K
- light distribution angle: 60°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium
- lens' material: plastic
- built-in connectors: Deutsch DT, AMP Faston 250, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Mounting: as a freestanding on body panels. They can be installed in an upright or upside down position.

The bracket parts are made of Inox steel.

It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:

- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- AMP Faston 250 plug 2-pin - cat. No. A.07138

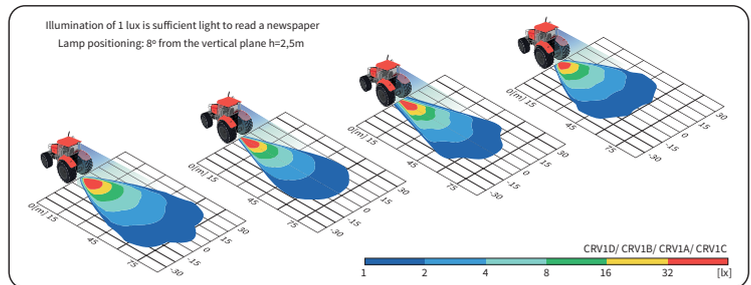
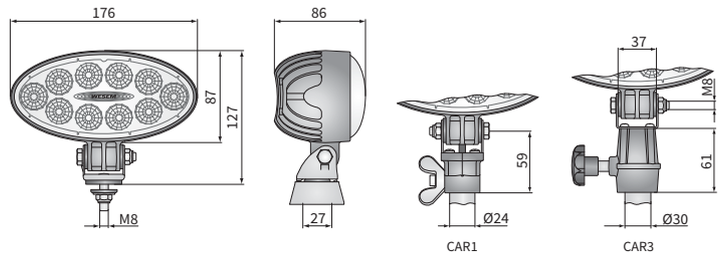
Replacement parts:

- brackets - cat. No. CAR1.47300

Equivalents for Hella:

- CRV1A.49514 - 1GB 996 386-001
- CRV1A.49502 - 1GB 996 386-031

DIMENSIONS



Cat. number	Luminous flux				IP rating	IP66	IP67	IP69K	Accessories				Bracket	M8	omega	CAR1	CAR3	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	HB3	H9-H11	
	5500 lm	4000 lm	3000 lm	2200 lm					0,15 m cable	0,5 m cable	8 m cable	switch												
CRV1D.55901	✓					✓	✓	✓																
CRV1D.55914	✓					✓	✓	✓																
CRV1D.55902	✓					✓	✓	✓																
CRV1D.55903	✓					✓	✓	✓																
CRV1B.52301		✓				✓	✓	✓																
CRV1B.52306		✓				✓	✓	✓																
CRV1B.52304		✓				✓	✓	✓																
CRV1B.52302		✓				✓	✓	✓																
CRV1B.52303		✓				✓	✓	✓																
CRV1B.52313		✓				✓	✓	✓																
CRV1B.52312		✓				✓	✓	✓																
CRV1B.52340		✓				✓	✓	✓																
CRV1A.49501			✓			✓	✓	✓																
CRV1A.49541			✓			✓	✓	✓																
CRV1A.49506			✓			✓	✓	✓																
CRV1A.49514			✓			✓	✓	✓																
CRV1A.49502			✓			✓	✓	✓																

Cat. number	Luminous flux				IP rating	IP66	IP67	IP69K	Accessories				Bracket	M8	omega	CAR1	CAR3	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	HB3	H9-H11	
	5500 lm	4000 lm	3000 lm	2200 lm					0,15 m cable	0,5 m cable	8 m cable	switch												
CRV1A.49513						✓	✓	✓																
CRV1A.49521						✓	✓	✓																
CRV1A.49526						✓	✓	✓																
CRV1A.49522						✓	✓	✓																
CRV1A.49534						✓	✓	✓																
CRV1A.49542						✓	✓	✓																
CRV1A.49533						✓	✓	✓																
CRV1A.49540						✓	✓	✓																
CRV1C.52701						✓	✓	✓																
CRV1C.52706						✓	✓	✓																
CRV1C.52714						✓	✓	✓																
CRV1C.52702						✓	✓	✓																
CRV1C.52713						✓	✓	✓																
CRV1C.52721						✓	✓	✓																
CRV1C.52726						✓	✓	✓																
CRV1C.52734						✓	✓	✓																
CRV1C.52733						✓	✓	✓																



TECHNICAL DATA / FEATURES

- dimensions: 176x87x86
- luminous flux of the LED module: 5500 lm, 4000 lm, 3000 lm, 2200 lm
- luminous flux of the lamp: 4400 lm, 3200 lm, 2400 lm, 1800 lm
- maximum power: 70W, 40W, 35W, 28W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 10 x LED
- colour temperature: 5700-7000K
- light distribution angle: 60° x 25°
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium
- lens' material: plastic
- built-in connectors: Deutsch DT, AMP Faston 250, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Mounting: as a freestanding on body panels. They can be installed in an upright or upside down position.

The bracket parts are made of Inox steel.

It is possible to install needed connectors for a version with cable (on request).

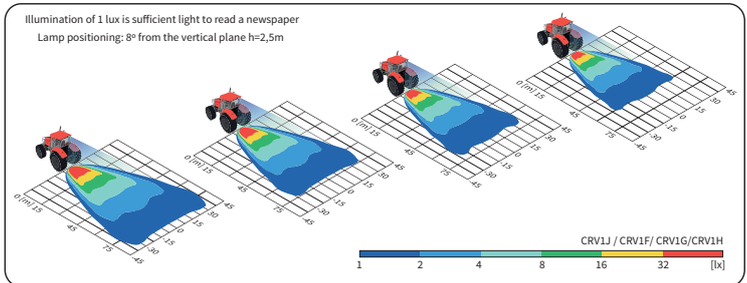
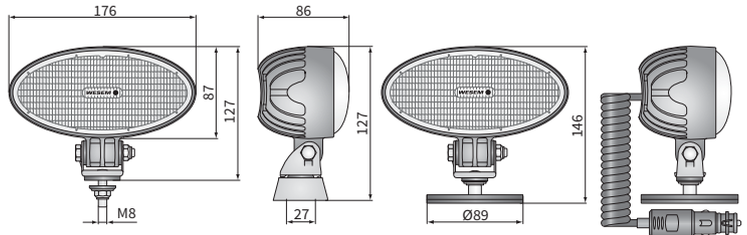
Useful parts while installing:

- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- AMP Faston 250 plug 2-pin - cat. No. A.07138

Equivalents for Hella:

- CRV1G.53114 - 1GB 996 386-001
- CRV1G.53102 - 1GB 996 386-031

DIMENSIONS



Cat. number	Luminous flux				IP rating	Accessories			Bracket	M8	neodymium magn. omega	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	HB3	H9-H11
	5500 lm	4000 lm	3000 lm	2200 lm		0,15 m cable	0,5 m cable	8 m cable									
CRV1J.56001	✓																
CRV1J.56003	✓																
CRV1J.56014	✓																
CRV1J.56051	✓																
CRV1F.53201		✓															
CRV1F.53206		✓															
CRV1F.53204		✓															
CRV1F.53202		✓															
CRV1F.53203		✓															
CRV1F.53212		✓															
CRV1F.53251		✓															
CRV1G.53101			✓														
CRV1G.53106			✓														
CRV1G.53114			✓														

Cat. number	Luminous flux				IP rating	Accessories			Bracket	M8	neodymium magn. omega	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	HB3	H9-H11
	5500 lm	4000 lm	3000 lm	2200 lm		0,15 m cable	0,5 m cable	8 m cable									
CRV1G.53102																	
CRV1G.53113																	
CRV1G.53121																	
CRV1G.53126																	
CRV1G.53134																	
CRV1G.53133																	
CRV1H.52901																	
CRV1H.52906																	
CRV1H.52914																	
CRV1H.52902																	
CRV1H.52913																	
CRV1H.52921																	
CRV1H.52926																	
CRV1H.52934																	
CRV1H.52933																	



TECHNICAL DATA / FEATURES

- CAR1 series bracket - clamp connector made of plastic
- female clamp connector
- bracket and screws made of Inox steel
- for shaft diameter $\phi 24$ mm
- CAR2 series bracket - clamp connector made of plastic
- bracket and screws made of Inox steel
- for pipe diameter 15÷28 mm
- CAR3 series bracket - clamp made of aluminum alloy
- bracket and screws made of Inox steel
- for shaft $\phi 30$ mm (DIN 14640)
- CAR4 series bracket - neodymium magnet
- in set: washers, nuts and bolts
- CAR5 series bracket - suction cup



ADDITIONAL INFORMATION

They help to install work lamps in untypical and hard-to-reach areas on the vehicle.

For heavy work lamps, it is recommended to use magnetic holder with 2 magnets.

Equivalents for Hella:

CAR1.47300 - 8HG 990 320-001

CAR2.49100 - 8HG 990 263-111

CAR4.51301 - 8HG 004 806-001

Dedicated application:

A - work lamps of LED serie

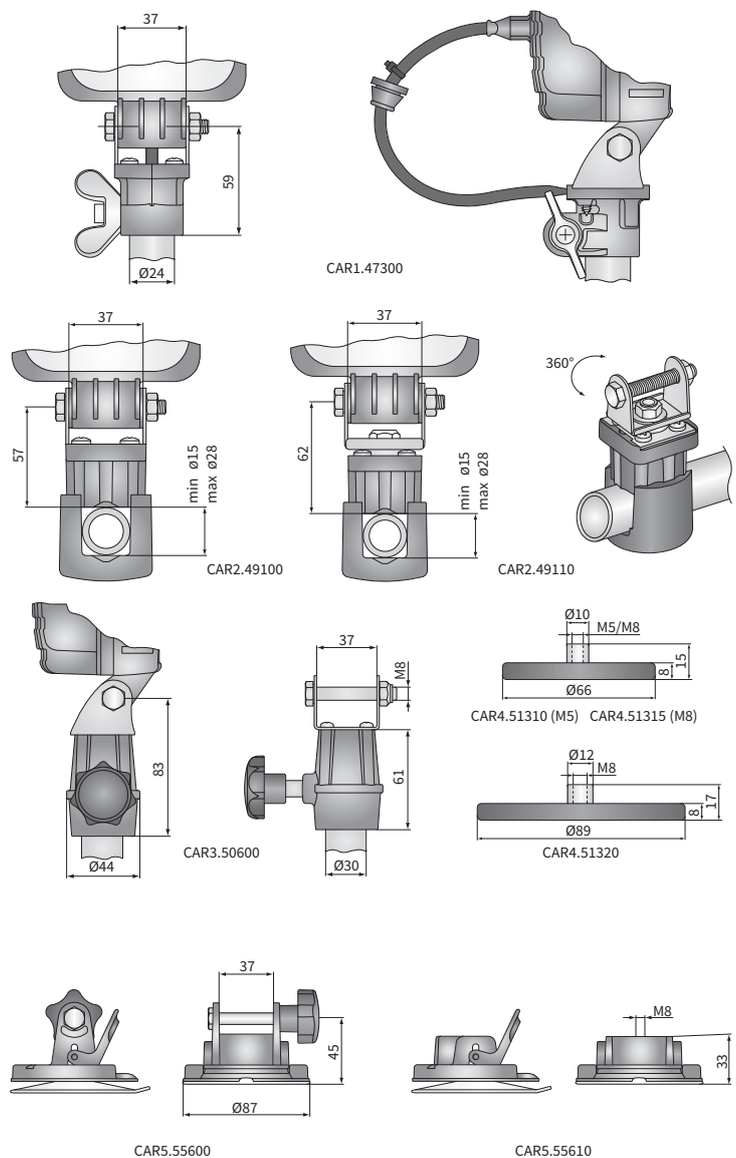
B - work lamps

C - tractors Case: IH, CS, CVX, JX, MAGNUM, MX, MXM

D - work lamps for fire-fighting vehicles

E - work lamps of CRC5 serie

DIMENSIONS



Cat. number	Type		Diameter	Lifting capacity	Accessories	Bracket	Application dedicated
	on the shank	on the pipe					
CAR1.47300	✓		$\phi 66$	150N		M5	A
CAR1.47301	✓		$\phi 87$	230N		M6	A
CAR2.49100		✓	$\phi 89$	500N		M8	A/C
CAR2.49110		✓			3D adjustment		A/D
CAR3.50600	✓				AMP Faston connector		D
CAR4.51310		✓			DT06-2S connector		A/B
CAR4.51312		✓			DIN 72591 connector		B
CAR4.51315		✓					A/B
CAR4.51330		✓					B
CAR4.51320		✓					A/B
CAR5.55600		✓					E
CAR5.55610		✓					



TECHNICAL DATA / FEATURES

- dimensions: $\phi 80 \times 102$, $\phi 84 \times 106$
- light functions: fog light
- function markings: F3
- maximum power: 9W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 3 x LED
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - $+80^{\circ}\text{C}$
- housing's material: aluminium/plastic
- lens' material: glass
- built-in connectors: AMP Faston 250, Deutsch DT
- other: protection:
 - against overheating
 - against reverse polarisation
- bracket made of Inox steel



ADDITIONAL INFORMATION

Universal lamps dedicated for small recess (CDC1) or in places with limited space for installation (CDC2).

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence. Lamps approved according to UNECE Regulation No 19, revision 04, as a light of class F3. Correct polarity required.

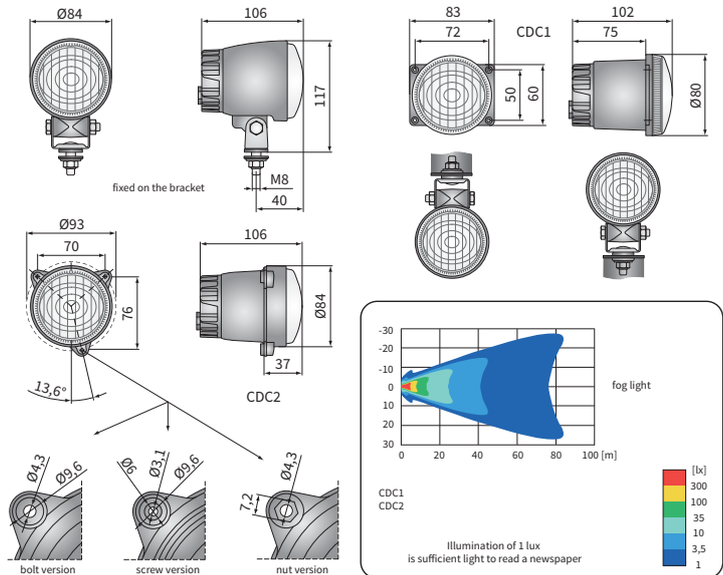
Versions with the bracket can be installed on a vehicle in an upright or upside-down position.

It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:

- AMP Faston 250 plug 2-pin - cat. No. A.07138
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- deutsch plug DT06-2S 2-pin - cat. No. A.07135

DIMENSIONS



Cat. number	Homologation code	Diameter			IP rating	IP66	IP67	IP69K	Accessories	LED module 12V-24V	cable 0,15 m	cable 0,5 m	Mounting method			Bracket			Side			Connectors			
		$\phi 80$	$\phi 84$										in recess	installed vertically up	suspended	4 bolts	M8	3 bolts	right	left	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	
CDC1.47210	075	✓					✓	✓	✓				✓												
CDC1.47200	075	✓				✓		✓	✓				✓									✓			2
CDC1.47220	075	✓					✓	✓	✓				✓										✓		2
CDC1.47211	075	✓					✓	✓	✓		✓		✓										✓		2
CDC2.48001	075		✓				✓	✓	✓			✓											✓		2
CDC2.48004	075		✓				✓	✓	✓														✓		2
CDC2.48005	075		✓				✓	✓	✓														✓		2
CDC2.48002	075		✓				✓	✓	✓		✓												✓		2
CDC2.48031	075		✓				✓	✓	✓			✓											✓		
CDC2.48033	075		✓			✓		✓	✓				✓										✓		2
CDC2.48034	075		✓				✓	✓	✓				✓										✓		2
CDC2.48032	075		✓				✓	✓	✓		✓		✓										✓		2



TECHNICAL DATA / FEATURES

- dimensions: $\phi 117 \times 74$
- light functions: driving
- function markings: HR
- maximum power: 29W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- reference mark: 12.5
- source of light: 6 x LED
- IP rating: IP67, IP69K, IP66
- work temperature: $-40^{\circ}\text{C} - +80^{\circ}\text{C}$
- housing's material: aluminium/plastic
- lens' material: glass
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation
- bracket made of Inox steel

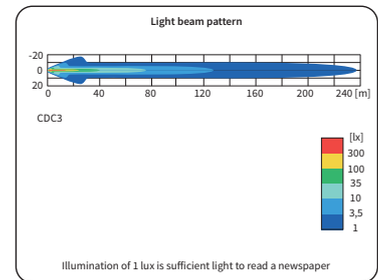
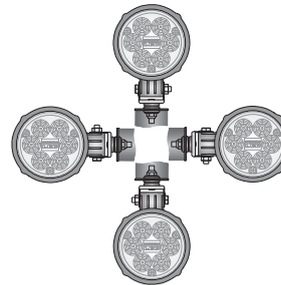
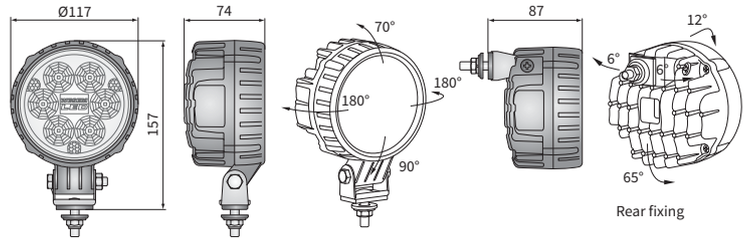


ADDITIONAL INFORMATION

Stylish and robust lamps dedicated for cars.
 The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.
 Correct polarity required.
 Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).
 It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:
 AMP Faston 250 plug 2-pin - cat. No. A.07138
 AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
 deutsch plug DT06-2S 2-pin - cat. No. A.07135

DIMENSIONS



Cat. number	Homologation code	Light functions		Reference mark	IP rating	IP66	IP67	IP69K	Accessories	LED module 12V-24V cable 0,5 m	Mounting method				Connectors				
		driving									installed vertically up	suspended	side	rear	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	
CDC3.51800	085	✓	✓	12,5					✓	✓	✓	✓	✓						
CDC3.51806	085	✓	✓	✓	✓				✓		✓	✓	✓						2
CDC3.51807	085	✓	✓	✓					✓		✓	✓	✓				✓		2
CDC3.51808	085	✓	✓	✓					✓		✓	✓	✓					✓	2
CDC3.51820	085	✓	✓	✓					✓	✓									
CDC3.51821	085	✓	✓	✓					✓								✓		2



TECHNICAL DATA / FEATURES

- dimensions: $\phi 180 \times 69$
- light functions: driving, position
- function markings: HR, A
- maximum power: 27W, 3W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- reference mark: 25
- source of light: 6 x LED
- IP rating: IP67, IP69K
- work temperature: $-40^{\circ}\text{C} - +80^{\circ}\text{C}$
- housing's material: aluminium
- lens' material: glass
- built-in connectors: -
- other: protection:
 - against overheating
 - against reverse polarisation
- screws made of Inox steel



ADDITIONAL INFORMATION

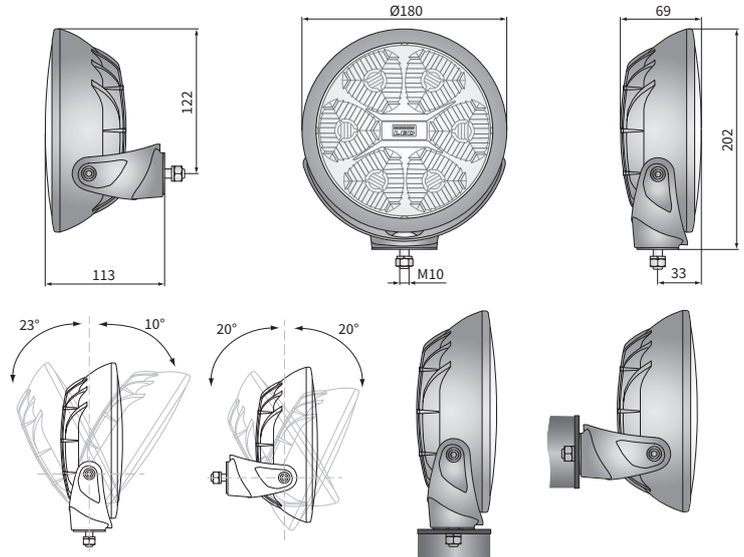
Stylish and robust lamps dedicated for trucks.
LED technology used in driving and position light guarantees the highest efficiency.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.
Correct polarity required.

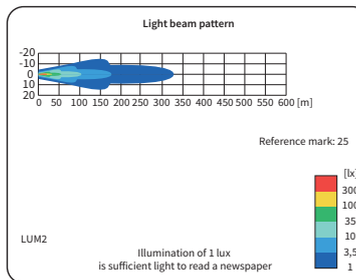
Mounting: as a freestanding or on vertical body work panels.
It is possible to install needed connectors on wire (on request).

Equivalents for Hella:
LUM2.51200 - 1F3 011 815-001
LUM2.51210 - 1F3 011 815-011

DIMENSIONS



Cat. number	Homologation code	Light functions	driving	position	IP rating	IP67	IP69K	Accessories	LED module 12V-24V	light cover	chrome-plated frame	black frame	red frame	cable 0,5 m	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5
LUM2.51200	086	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
LUM2.51210	086	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
LUM2.51203	086	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓





TECHNICAL DATA / FEATURES

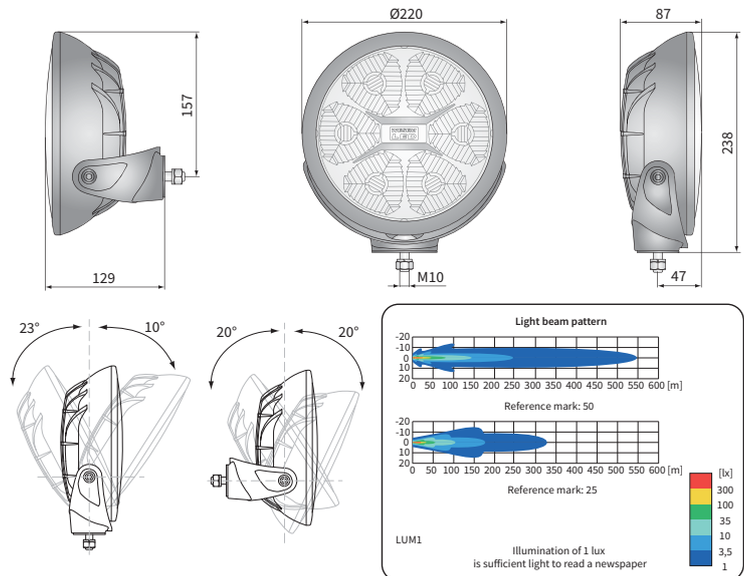
- dimensions: $\phi 220 \times 87$
- light functions: driving, position
- function markings: HR, A
- maximum power: 27W, 3W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- reference mark: 50, 25
- source of light: 6 x LED
- IP rating: IP67, IP69K
- work temperature: $-40^{\circ}\text{C} - +80^{\circ}\text{C}$
- housing's material: aluminium
- housing's colour: black, white
- lens' material: glass
- built-in connectors: -
- other: protection:
 - against overheating
 - against reverse polarisation
- screws made of Inox steel



ADDITIONAL INFORMATION

Stylish and robust lamps dedicated for trucks.
 LED technology used in driving and position light guarantees the highest efficiency. Two reference marks are available what allows to choose optimal light range.
 The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.
 Correct polarity required.
 Mounting: as a freestanding or on vertical body work panels.
 It is possible to install needed connectors on wire (on request).

DIMENSIONS



Cat. number	Hella Catal. No.	Homologation code	Light functions		Position light colour		Reference mark		IP rating		housing		Accessories											
			driving	position	clear	orange	50	25	IP67	IP69K	black	white	LED module 12V-24V	light cover	chrome-plated frame	black frame	red frame	cable 0,5 m	stabilizer hole	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	
LUM1.50800	1F8 011 002-001	084	✓	✓	✓		✓		✓		✓		✓	✓	✓									
LUM1.50804	1F8 011 002-001	084	✓	✓	✓						✓		✓	✓	✓									
LUM1.50880		084	✓	✓	✓	✓					✓		✓	✓	✓									
LUM1.50881		084	✓	✓	✓	✓					✓		✓	✓	✓									
LUM1.50805	1F8 011 002-001	084	✓	✓	✓						✓		✓	✓	✓									
LUM1.50806	1F8 011 002-001	084	✓	✓	✓						✓		✓	✓	✓									
LUM1.50807		084	✓	✓	✓						✓		✓	✓	✓									
LUM1.50815		084	✓	✓	✓						✓		✓	✓	✓									
LUM1.50850		087	✓	✓	✓				✓		✓		✓	✓	✓									
LUM1.50853		087	✓	✓	✓				✓		✓		✓	✓	✓									
LUM1.50854		087	✓	✓	✓				✓		✓		✓	✓	✓									
LUM1.50855		087	✓	✓	✓				✓		✓		✓	✓	✓									



TECHNICAL DATA / FEATURES

- dimensions: ϕ 178/169x96
- light functions: passing, driving, position, daytime running
- function markings: running
- traffic: HCR, A, RL
- reference mark: right-hand
- source of light: 17.5
- maximum power: LED
- nominal voltage: 11/11W, 1.4W, 5.5W
- optics: 12V-24V DC
- IP rating: FF
- housing's material: IP67, IP69K
- lens' material: aluminium
- built-in connectors: glass



ADDITIONAL INFORMATION

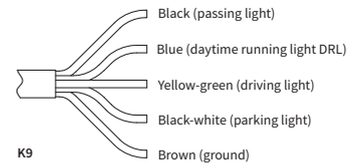
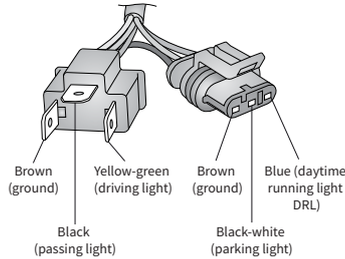
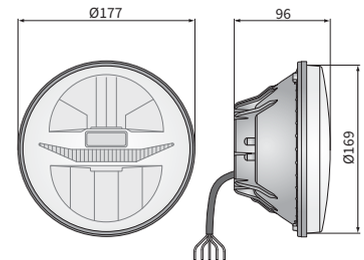
To be mounted in factory designed locations or in the front bumper recesses.

R10 homologation concerns electromagnetic compatibility. They do not emit electromagnetic interference as well as they are resistant to it's influence. Correct polarity required.

Dedicated application:

- A - Chevrolet Camaro (70-81)
- Ford Mustang (73-81)
- Jaguar XJ (68-92)
- Jeep Wrangler: TJ (97-06), CJ7 (76-86), JK (07-17)
- Land Rover Defender (from 1983)
- Lada: Niva 2121, Niva 2131
- Mazda MX-5 (89-98)
- Suzuki Samurai SJ (81-98)
- B - Mercedes G class
- W460, W461 (1979-1990)
- W463 (1990-2005)
- C - VW Golf I (1974-2009)

DIMENSIONS



Cat. number	Homologation code	Light functions				Side	right	left	Accessories	cable 0,3 m	H4 connector	SuperSeal 3S Plug	SuperSeal 3p Cap	mounting plate	Application	dedicated	Packaging / pc	carton box
		passing	driving	position	daytime running													
EGC1.55400	106	✓	✓	✓	✓		✓	✓	✓						A	1	1	
EGC1.55401	106	✓	✓	✓	✓		✓	✓	✓	✓	✓				A	1	1	
EGC1.55402	106	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓			A	1	1	
EGC1.55412	106	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓		B	1	1	
EGC1.55422	106	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓		C	1	1	



TECHNICAL DATA / FEATURES

- dimensions: 105x105x50
- function markings: AR
- luminous flux of the LED module: 2400 lm, 1600 lm, 800 lm
- luminous flux of the lamp: 2000 lm, 1300 lm, 650 lm
- maximum power: 27W, 22W, 11W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 18 x LED, 12 x LED, 6 x LED
- IP rating: IP67, IP69K
- work temperature: -40°C - +80°C
- housing's material: aluminium
- lens' material: plastic
- built-in connectors: Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation



ADDITIONAL INFORMATION

Particularly recommended for trucks and vans.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

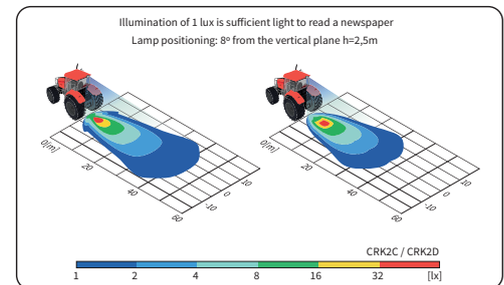
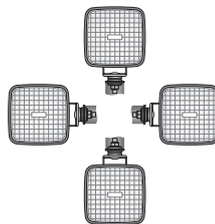
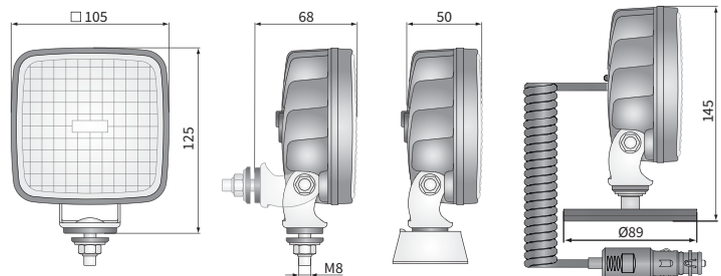
Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:

- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- deutsch plug DT06-2S 2-pin - cat. No. A.07135

DIMENSIONS



Cat. number	Homologation code	Luminous flux			Rated power			IP rating	IP67	IP69K	Type	housing			Accessories			Connectors	Bracket	Packaging / pc	carton box
		2400 lm	1600 lm	800 lm	27W	22W	11W					black	white	LED module 12V-24V	cable 0.5 m	cable 1.6 m	SuperSeal 2S Plug				
CRK2F.57300	112	✓			✓			✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2F.57340	112	✓			✓			✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2F.57350	112	✓			✓			✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2F.57371	112	✓			✓			✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2F.57301	112	✓			✓			✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2F.57312	112	✓			✓			✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2C.54900	104		✓			✓		✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2C.54940	104		✓			✓		✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2C.54950	104		✓			✓		✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2C.54960	104		✓			✓		✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2C.54970	104		✓			✓		✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2C.54980	104		✓			✓		✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2D.55700	107			✓			✓	✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2D.55750	107			✓			✓	✓	✓	✓	✓	✓	✓	✓	✓					1	
CRK2D.55770	104			✓			✓	✓	✓	✓	✓	✓	✓	✓	✓					1	



TECHNICAL DATA / FEATURES

- dimensions: 100x100x76
- function markings: AR
- luminous flux of the LED module: 1500 lm, 800 lm
- luminous flux of the lamp: 1200 lm, 500 lm
- maximum power: 19W, 11W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 6 x LED, 3 x LED
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation
- bracket made of Inox steel

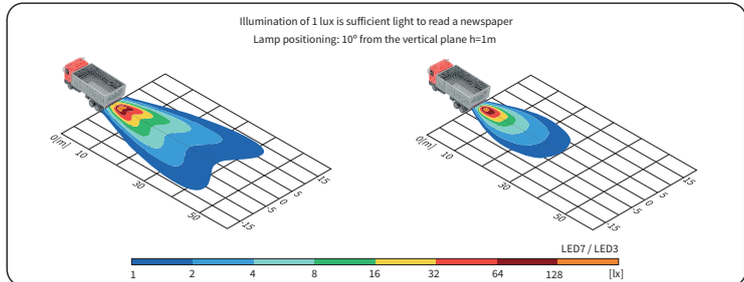
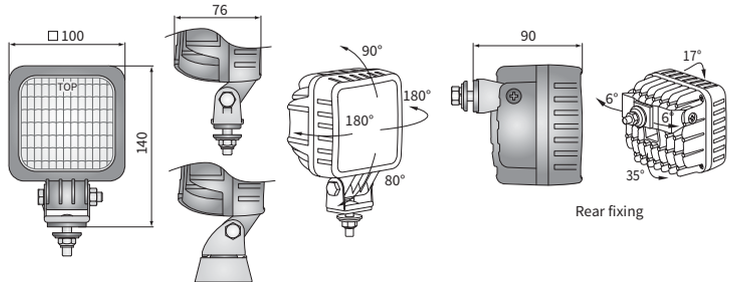


ADDITIONAL INFORMATION

Particularly recommended for trucks and vans.
 The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.
 Correct polarity required.
 Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).
 It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:
 AMP Faston 250 plug 2-pin - cat. No. A.07138
 AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
 deutsch plug DT06-2S 2-pin - cat. No. A.07135

DIMENSIONS



Cat. number	Homologation code	Luminous flux		Rated power		IP rating			Type	Accessories		Mounting method				Bracket		Connectors				
		1500 lm	800 lm	19W	11W	IP66	IP67	IP69K		6 x LED	3 x LED	LED module 12V-24V	cable 0,5 m	installed vertically up	suspended	side	rear	M8	omega	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5
LED7.50902	083	✓		✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓					
LED7.50906	083	✓		✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			2
LED7.50907	083	✓		✓		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2
LED7.50909	083	✓		✓		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2
LED7.50920	083	✓		✓		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
LED7.50925	083	✓		✓		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
LED7.50904	083	✓		✓		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2
LED7.50905	083	✓		✓		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2
LED3.47700	079		✓		✓									✓			✓					
LED3.47706	079		✓		✓			✓						✓			✓					2
LED3.47707	079		✓		✓				✓					✓			✓					2
LED3.47711	079		✓		✓				✓					✓			✓					2
LED3.47720	079		✓		✓				✓					✓			✓					2
LED3.47726	079		✓		✓			✓						✓			✓					2
LED3.47727	079		✓		✓				✓					✓			✓					2
LED3.47728	079		✓		✓				✓					✓			✓					2
LED3.47704	079		✓		✓				✓					✓			✓					2
LED3.47705	079		✓		✓				✓					✓			✓					2



TECHNICAL DATA / FEATURES

- dimensions: $\phi 80 \times 102$, $\phi 84 \times 106$
- light functions: daytime running
- function markings: RL
- maximum power: 9W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- source of light: 3 x LED
- IP rating: IP67, IP69K, IP66
- work temperature: $-40^{\circ}\text{C} - +80^{\circ}\text{C}$
- housing's material: aluminium/plastic
- lens' material: glass
- built-in connectors: AMP Faston 250, Deutsch DT
- other: protection:
 - against overheating
 - against reverse polarisation
- bracket made of Inox steel



ADDITIONAL INFORMATION

Practical, energy efficient lamps. Particularly recommended for trucks and cars.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

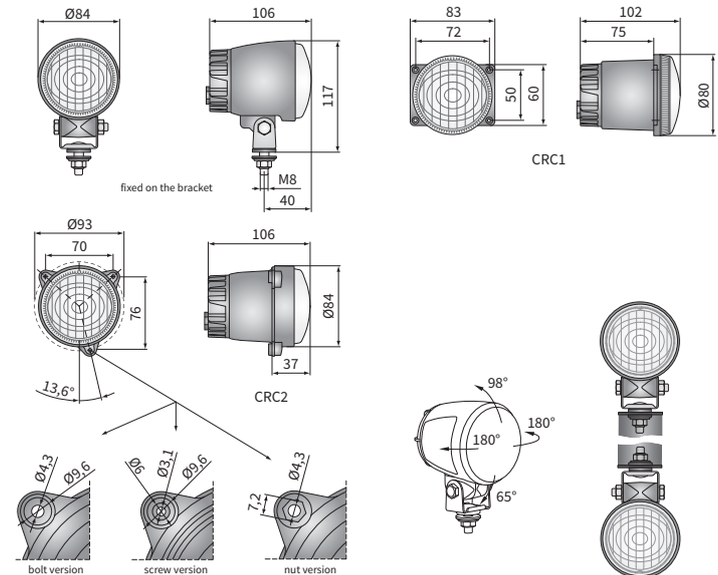
Correct polarity required.

Mounting: factory prepared places, built-in to vehicle's recess, as a freestanding on the body work. Versions with the bracket can be installed on a vehicle in an upright or upside-down position.

Useful parts while installing:

- AMP Faston 250 plug 2-pin - cat. No. A.07138
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- deutsch plug DT06-2S 2-pin - cat. No. A.07135

DIMENSIONS



Cat. number	Homologation code	Diameter	IP rating	Accessories	Mounting method	Bracket	Connectors
CRC1.48101	080	$\phi 80$	IP66	LED module 12V-24V	in recess	4 bolts	AMP Faston 250
CRC1.48121	080	$\phi 84$	IP67	cable 0.5 m	installed vertically up	M8	Deutsch DT
CRC1.48131	080		IP69K	cable 0.15 m	suspended	3 screws	AMP SuperSeal 1,5
CRC1.48111	080					3 bolts	
CRC2.48201	080					3 nuts	
CRC2.48203	080						
CRC2.48204	080						
CRC2.48202	080						
CRC2.48211	080						
CRC2.48213	080						

Cat. number	Homologation code	Diameter	IP rating	Accessories	Mounting method	Bracket	Connectors
CRC2.48214	080	$\phi 80$	IP66	LED module 12V-24V	in recess	4 bolts	AMP Faston 250
CRC2.48212	080	$\phi 84$	IP67	cable 0.5 m	installed vertically up	M8	Deutsch DT
CRC2.48221	080		IP69K	cable 0.15 m	suspended	3 screws	AMP SuperSeal 1,5
CRC2.48223	080					3 bolts	
CRC2.48224	080					3 nuts	
CRC2.48222	080						
CRC2.48231	080						
CRC2.48233	080						
CRC2.48234	080						
CRC2.48232	080						



TECHNICAL DATA / FEATURES

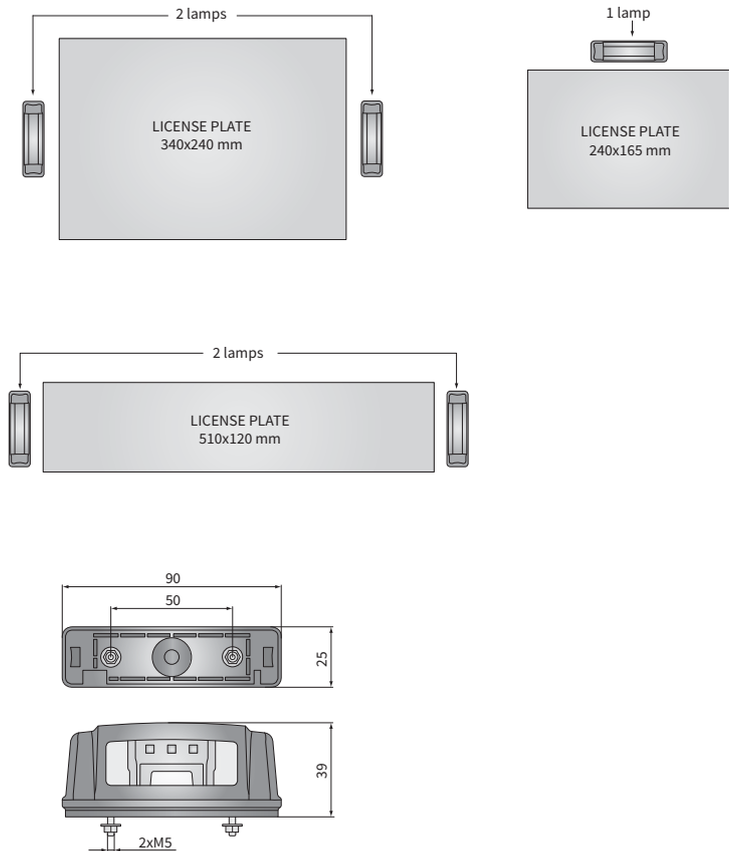
- dimensions: 90x39x25
- light functions: number plate illumin.
- function markings: L
 - traffic: right-hand / left-hand
- source of light: 3 x LED
- maximum power: 1W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- work temperature: -40°C - +80°C
- optics: standard
- IP rating: IP67, IP69K
- mounting: 2xM5
- housing's material: plastic
- housing's colour: black
- lens' material: plastic



ADDITIONAL INFORMATION

Used to illuminate square or rectangular number plates.
 The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.
 It is possible to install needed connectors on wire (on request).

DIMENSIONS



Cat. number	Homologation code	IP rating	IP67	IP69K	Accessories	Side	Application	Packaging / pc
ESP1.56700	109	✓	✓	✓	✓	right	universal	1



TECHNICAL DATA / FEATURES

- dimensions: 100x100x76, ϕ 84x106
- maximum power: 12W, 14W, 9W, 5W
- nominal voltage: 12V-24V DC, 12V-48V DC
- permissible power supply voltage: 10.5V-30V DC, 10.5V-60V DC
- source of light: 6 x LED, 3 x LED, 1 x LED
- colour of light: dark blue, red
- IP rating: IP67, IP69K, IP66
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: plastic, glass
- built-in connectors: AMP Faston 250, Deutsch DT, AMP SuperSeal 1.5
- other: protection:
 - against overheating
 - against reverse polarisation
 bracket made of Inox steel



ADDITIONAL INFORMATION

Functional warning lamps with spot, blue or red light. Especially recommended for forklifts.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

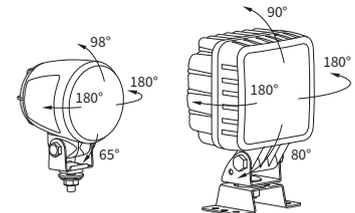
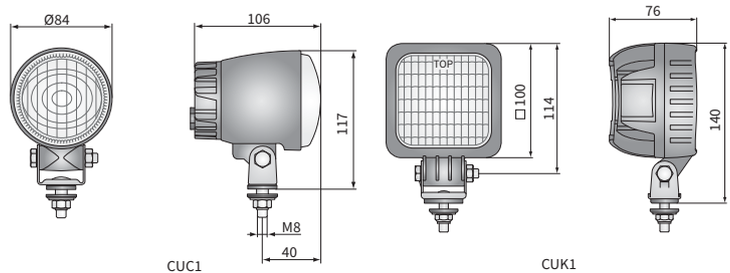
Mounting: as a freestanding on body panels. CUC1 can be installed in an upright or upside down position while CUK1 in any position.

It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:

- AMP Faston 250 plug 2-pin - cat. No. A.07138
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- deutsch plug DT06-2S 2-pin - cat. No. A.07135

DIMENSIONS



Cat. number	Shape		The light colour		Lens material		Rated power			IP rating			Accessories					
	square	round	dark blue	red	plastic	glass	14W	12W	9W	5W	IP66	IP67	IP69K	LED module 12V-24V	LED module 12V-48V	cable 0.5 m	cable 0,15 m	
CUK1.48800	✓																	
CUK1.48806	✓		✓		✓													
CUK1.48807	✓		✓		✓													
CUK1.48808	✓		✓		✓													
CUK1.48840	✓		✓		✓													
CUK1.48846	✓		✓		✓													
CUK1.48847	✓		✓		✓													
CUK1.48848	✓		✓		✓													
CUC1.48601		✓																
CUC1.48603		✓																

Cat. number	Shape		The light colour		Lens material		Rated power			IP rating			Accessories					
	square	round	dark blue	red	plastic	glass	14W	12W	9W	5W	IP66	IP67	IP69K	LED module 12V-24V	LED module 12V-48V	cable 0.5 m	cable 0,15 m	
CUC1.48604		✓																
CUC1.48602		✓																
CUC1.48641		✓																
CUC1.48643		✓																
CUC1.48644		✓																
CUC1.48642		✓																
CUC1.48621		✓																
CUC1.48623		✓																
CUC1.48624		✓																
CUC1.48664		✓																
CUC1.48663		✓																



TECHNICAL DATA / FEATURES

- dimensions: 100x100x91
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: FF
- light distribution angle: 52° x 26°
- IP rating: IP66, IP69K, IP67
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: AMP Faston 250, Deutsch DT
- other (optional): handle
switch
shock absorber
magnetic holders



ADDITIONAL INFORMATION

Popular among the users lamps with multiple application possibilities.

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

A wide range of connectors and brackets. They can be installed in any position.

Useful parts while installing:

- AMP Faston 250 plug 2-pin - cat. No. A.07138
- deutsch plug DT06-2S 2-pin - cat. No. A.07135

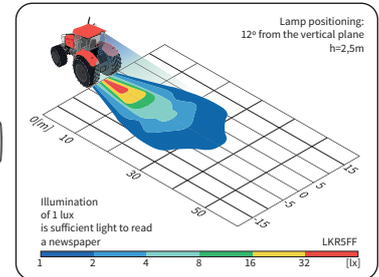
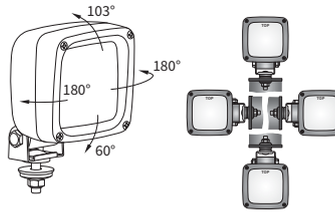
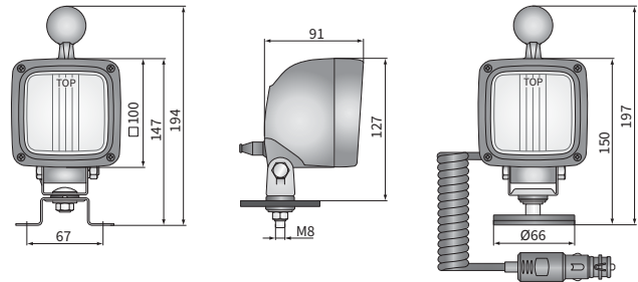
Replacement parts:

- neodymium magnet $\phi 66/230N$ (1 pc.) - cat. No. CAR4.51315

Equivalents for Hella:

- LKR5FF.46541 - 1GA 007 506-451
- LKR5FF.46550 - 1GA 997 506-601
- LKR5FF.46593 - 1GA 997 506-631
- LKR5FF.46560 - 1GA 007 506-651
- LKR5FF.46500 - 1GA 997 506-021
- LKR5FF.46501 - 1GA 007 506-547
- LKR5FF.46502 - 1GA 007 506-001

DIMENSIONS



Cat. number	IP rating			Accessories	bulb H3 12V	bulb H3 24V	handle	switch	shock absorber	cable 4 m	cigarette lighter plug	AMP Faston connector	DT04-2P connector	DT06-2S connector	Bracket	M8	omega	neodymium magn.	Cat. number	IP rating			Accessories	bulb H3 12V	bulb H3 24V	handle	switch	shock absorber	cable 4 m	cigarette lighter plug	AMP Faston connector	DT04-2P connector	DT06-2S connector	Bracket	M8	omega	neodymium magn.				
	IP66	IP67	IP69K																	IP66	IP67	IP69K																			
LKR5FF.46500	✓	✓	✓													✓			LKR5FF.46513	✓	✓	✓																			
LKR5FF.46501	✓	✓	✓		✓											✓			LKR5FF.46550	✓	✓	✓																			
LKR5FF.46502	✓	✓	✓			✓										✓			LKR5FF.46591	✓	✓	✓				✓	✓														
LKR5FF.46560		✓	✓			✓								✓		✓			LKR5FF.46592	✓	✓	✓																			
LKR5FF.46540	✓	✓	✓						✓							✓			LKR5FF.46593	✓	✓	✓				✓	✓														
LKR5FF.46541	✓	✓	✓		✓				✓							✓			LKR5FF.46570												✓										
LKR5FF.46590	✓	✓	✓					✓	✓							✓			LKR5FF.46571		✓	✓									✓										
LKR5FF.46503	✓	✓	✓				✓									✓			LKR5FF.46572		✓	✓				✓	✓			✓											
LKR5FF.46504	✓	✓	✓		✓		✓									✓			LKR5FF.46573		✓	✓								✓											
LKR5FF.46510	✓	✓	✓													✓			LKR5FF.46574		✓	✓				✓	✓			✓											
LKR5FF.46512	✓	✓	✓		✓											✓			LKR5FF.46575		✓	✓				✓	✓			✓											



TECHNICAL DATA / FEATURES

- dimensions: 100x100x91
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: 63° x 45°
- IP rating: IP66, IP69K
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: AMP Faston 250
- other: handle (option)
switch (option)
shock absorber



ADDITIONAL INFORMATION

Popular among the users lamps with multiple application possibilities.

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

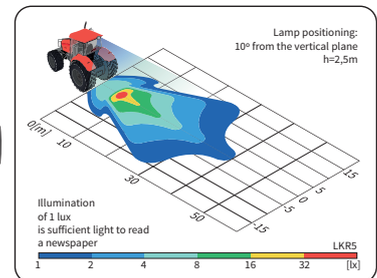
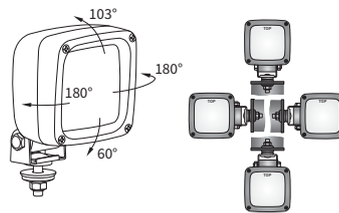
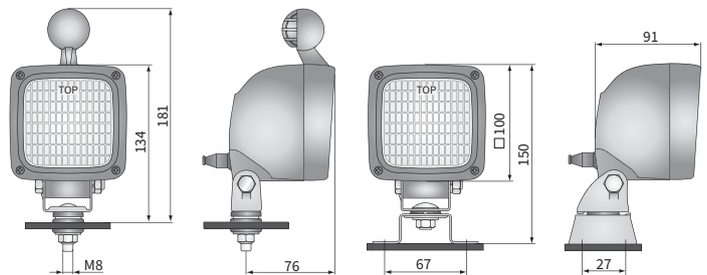
A wide range of connectors and brackets. They can be installed in any position.

Useful parts while installing:
AMP Faston 250 plug 2-pin - cat. No. A.07138

Replacement parts:
switch - cat. No. WYL1.46300
hermetic grommet - cat. No. A.28500

Equivalents for Hella:
A - 1GA 007 506-451 C - 1GA 996 150-021
B - 1GA 007 506-011 D - 1GA 007 506-021

DIMENSIONS



Cat. number	IP rating		Accessories							Bracket			Equivalents	Hella
	IP66	IP69K	bulb H3 12V	bulb H3 24V	handle	switch	shock absorber	grommet	hermetic grommet	AMP Faston connector	M8	omega		
LKR5.24765	✓	✓					✓	✓	✓	✓	✓			A
LKR5.24866	✓	✓	✓				✓	✓	✓	✓	✓			A
LKR5.24867	✓	✓		✓			✓	✓	✓	✓	✓			A
LKR5.39900	✓					✓	✓	✓	✓	✓	✓			
LKR5.24775	✓	✓					✓	✓	✓	✓		✓		B
LKR5.24876	✓	✓	✓				✓	✓	✓	✓		✓		C
LKR5.39901	✓					✓	✓	✓	✓	✓		✓		
LKR5.39902	✓		✓			✓	✓	✓	✓	✓		✓		
LKR5.24768	✓	✓			✓		✓	✓	✓	✓		✓		D
LKR5.39904	✓				✓	✓	✓	✓	✓	✓		✓		
LKR5.24779	✓						✓	✓	✓	✓	✓			
LKR5.24777	✓							✓	✓	✓		✓		
LKR5.39910	✓					✓	✓	✓	✓	✓	✓			
LKR5.24778	✓						✓	✓	✓	✓	✓	✓		



TECHNICAL DATA / FEATURES

- dimensions: 100x100x91
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: 63° x 45°
- IP rating: IP66, IP69K, IP67
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: AMP Faston 250, Deutsch DT
- other (optional): handle
switch
magnetic holders



ADDITIONAL INFORMATION

Popular among the users lamps with multiple application possibilities.

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

A wide range of connectors and brackets. They can be installed in any position.

Useful parts while installing:

- AMP Faston 250 plug 2-pin - cat. No. A.07138
- deutsch plug DT06-2S 2-pin - cat. No. A.07135

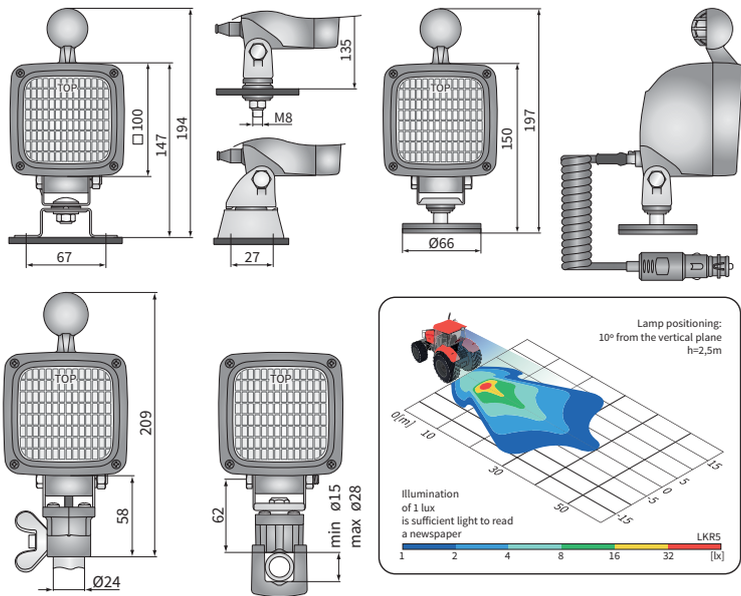
Replacement parts:

- brackets - cat. No. CAR1.47300
- brackets - cat. No. CAR2.41910
- switch - cat. No. WYL1.46300
- neodymium magnet $\phi 66/230N$ (1 pc.) - cat. No. CAR4.51315

Equivalents for Hella:

- LKR5.26365 - 1GA 007 506-001
- LKR5.27467 - 1GA 007 506-007
- LKR5.39922 - 1GA 007 506-651
- LKR5.27476 - 1GA 007 506-547
- LKR5.39921 - 1GA 007 506-491

DIMENSIONS



Cat. number	IP rating				Accessories	bulb H3 12V	bulb H3 24V	handle	switch	cable 4 m	cigarette lighter plug	DIN 72591 connector	AMP Faston connector	DT04-2P connector	DT06-2S connector	Bracket	M8	omega	CAR1	CAR2	neodymium magn.
	IP66	IP67	IP69K																		
LKR5.26365	✓																				
LKR5.27466	✓					✓															
LKR5.27467	✓						✓														
LKR5.26366	✓							✓													
LKR5.27465	✓					✓		✓													
LKR5.35565	✓																				
LKR5.37066	✓					✓															
LKR5.37166	✓						✓														
LKR5.35566	✓							✓													
LKR5.39921			✓	✓										✓							
LKR5.39929			✓	✓		✓								✓							

Cat. number	IP rating				Accessories	bulb H3 12V	bulb H3 24V	handle	switch	cable 4 m	cigarette lighter plug	DIN 72591 connector	AMP Faston connector	DT04-2P connector	DT06-2S connector	Bracket	M8	omega	CAR1	CAR2	neodymium magn.
	IP66	IP67	IP69K																		
LKR5.39922																					
LKR5.39920	✓							✓													
LKR5.24776			✓	✓																	
LKR5.24774			✓	✓																	
LKR5.39916			✓	✓		✓		✓						✓	✓						
LKR5.39917			✓	✓		✓		✓		✓	✓			✓	✓						✓
LKR5.39918			✓	✓		✓		✓		✓	✓			✓	✓						✓
LKR5.39919			✓	✓		✓		✓		✓	✓			✓	✓						✓
LKR5.27470	✓					✓		✓				✓	✓								✓
LKR5.27471	✓					✓		✓				✓	✓								✓
LKR5.39927	✓					✓		✓						✓							✓



TECHNICAL DATA / FEATURES

- dimensions: 138x78x68
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: FF, standard
- light distribution angle: 41° x 32°
- IP rating: IP66
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: -
- other: semipermeable membrane



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

Mounting: as a freestanding on body panels. They can be installed in an upright or upside down position.

It is possible to install needed connectors on wire (on request).

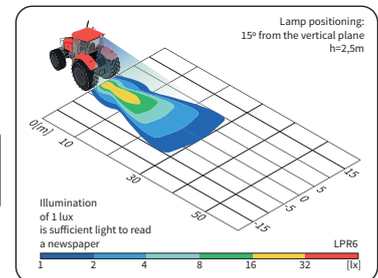
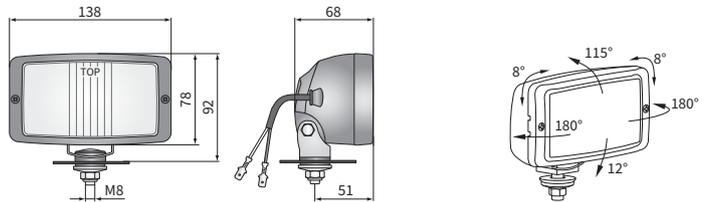
Useful parts while installing:

- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- AMP Faston 250 plug 2-pin - cat. No. A.07138

Additional equipment:

- stone guard - cat. No. A.37900
- lens cover - cat. No. A.37901

DIMENSIONS



Cat. number	Optics		Beam angle		Accessories				Connectors		Packaging / pc	
	FF	standard	41° x 32°	46° x 15°	bulb H3 12V	bulb H3 24V	stone guard	cable 0,15 m	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	carton box
LPR6FF.46400	✓		✓					✓				1
LPR6FF.46410	✓		✓		✓			✓				1
LPR6FF.46420	✓		✓			✓		✓				1
LPR6FF.46411	✓		✓		✓			✓	✓		2	1
LPR6.27381		✓	✓					✓				1
LPR6.27382		✓	✓		✓			✓				1
LPR6.27383		✓	✓			✓		✓				1
LPR6.27392		✓	✓		✓		✓	✓	✓		2	1
LPR6.27393		✓	✓			✓	✓	✓		✓	2	1



TECHNICAL DATA / FEATURES

- dimensions: 138x78x60
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: 23°
- IP rating: IP54
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: -



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

Mounting: as a freestanding on body panels. They can be installed in an upright or upside down position.

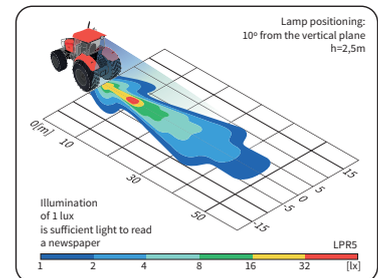
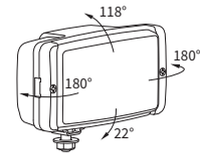
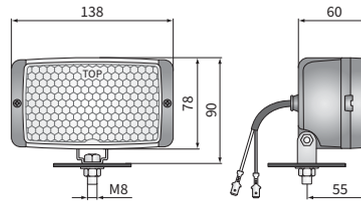
It is possible to install needed connectors on wire (on request).

The products of series LPR5 have been replaced by LPR6 line, offering better IP rating.

Useful parts while installing:

- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Type		Accessories	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Packaging / pc	carton box	blister pack
	H3									
LPR5.21529	✓								1	
LPR5.21530	✓		bulb H3 12V						1	
LPR5.21531	✓		bulb H3 24V	✓					1	
LPR5.36931	✓			cable 0,15 m	✓					2



TECHNICAL DATA / FEATURES

- dimensions: 156x92x85
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: 46° x 15°
- IP rating: IP66
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: -
- other: semipermeable membrane
PC lens (option)
blister pack (option)



ADDITIONAL INFORMATION

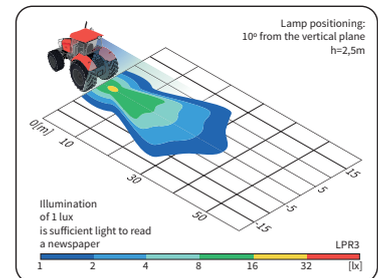
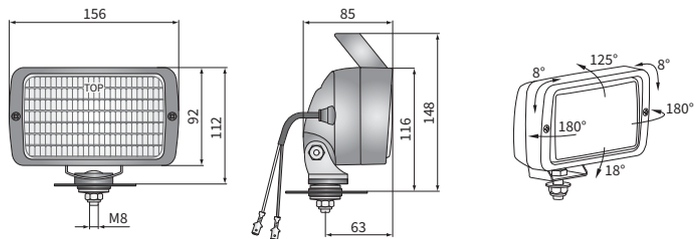
Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

Mounting: as a freestanding on body panels. They can be installed in an upright or upside down position.

Do not use over 55W bulbs if the lamp is equipped with polycarbonate lens.

It is possible to install needed connectors on wire (on request).

DIMENSIONS



Cat. number	Hella Catal. No.	Cobo Catal. No.	Accessories						Connectors			Packaging / pc		
			bulb H3 12V	bulb H3 24V	handle	switch	omega bracket	cable 0,15 m	cable 0,25 m	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	blister pack
LPR3.21782	1GA 998 522-007	05.0842.0000						✓					1	
LPR3.30182	1GA 998 522-007	05.0842.0000						✓						1
LPR3.31580	1GA 998 522-007	05.0842.0000	✓					✓						1
LPR3.31582	1GA 998 522-177	05.0842.0000	✓					✓						1
LPR3.21792	1GA 998 522-177	05.0842.0000		✓				✓						1
LPR3.31583			✓					✓		✓	2			1
LPR3.29582								✓					1	
LPR3.30282					✓	✓		✓						1
LPR3.30283					✓	✓		✓						1
LPR3.38682								✓	✓					1
LPR3.31282					✓	✓		✓	✓					1



TECHNICAL DATA / FEATURES

- dimensions: 156x92x85
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: 46° x 15°
- IP rating: IP55
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: -
- other (optional): handle
switch
PC lens



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

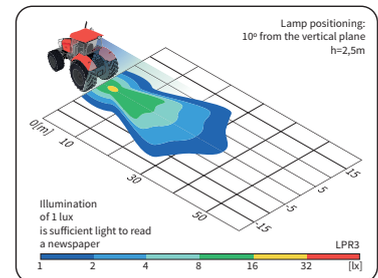
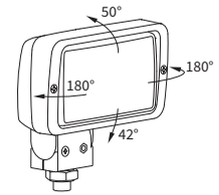
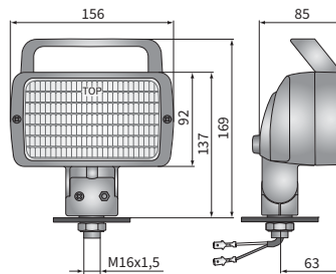
Mounting: as a freestanding on body panels. They shall be installed in an upright position.

The wiring runs through the length of the mounting bolt.

Do not use over 55W bulbs if the lamp is equipped with polycarbonate lens.

It is possible to install needed connectors on wire (on request).

DIMENSIONS



Cat. number	Type	Lens material	Accessories	Mounting method	Connectors	Packaging / pc
LPR3.15762	✓ H3	✓ glass	bulb H3 12V	installed vertically up	AMP Faston 250	1
LPR3.29462	✓ H3	✓ glass	bulb H3 24V	installed vertically up	Deutsch DT	1
LPR3.15764	✓ H3	✓ glass	handle	installed vertically up	AMP SuperSeal 1,5	1
LPR3.21362	✓ H3	✓ glass	switch	installed vertically up		1
LPR3.18962	✓ H3	✓ glass	cable 0,15 m	installed vertically up		1
			Bracket	installed vertically up		
			shank	installed vertically up		
				AMP Faston 250		
				Deutsch DT		
				AMP SuperSeal 1,5		
						blister pack



TECHNICAL DATA / FEATURES

- dimensions: 156x92x80
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: 46° x 15°
- IP rating: IP66
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: -
- other (optional): handle switch
PC lens



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

Fixing system allows to change position of bracket (lower, upper, left, right).

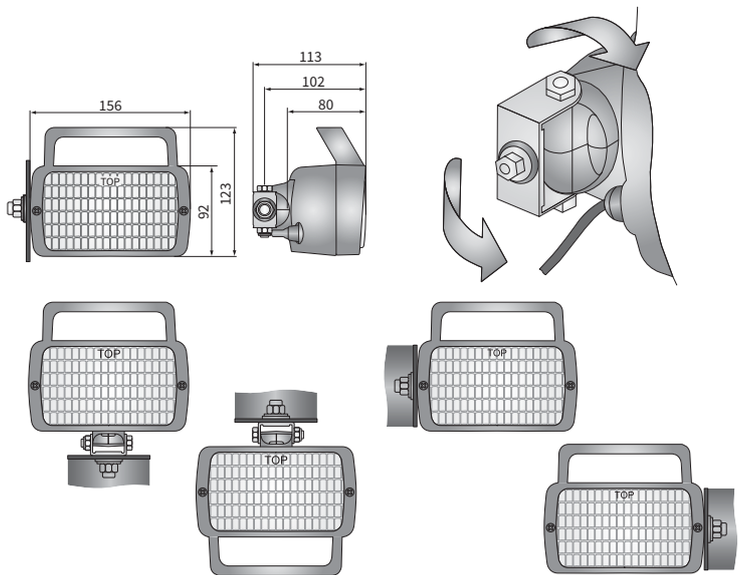
Do not use over 55W bulbs if the lamp is equipped with polycarbonate lens.

It is possible to install needed connectors on wire (on request).

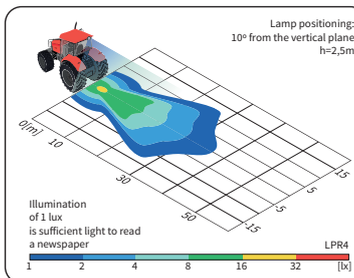
Equivalents for Hella:

LPR4.25975 - 1GA 006 875-001

DIMENSIONS



Cat. number	Type												
	H3	Lens material		Accessories		handle	switch	cable 0,15 m	Bracket	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5
LPR4.25975	✓	glass	plastic			✓	✓	✓	✓				
LPR4.26075	✓	glass	plastic			✓	✓	✓	✓				





TECHNICAL DATA / FEATURES

- dimensions: 195x96x110
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: 34°
- IP rating: IP54
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: -
- other (optional): handle
switch
stone guard
the mount steel-reinforced



ADDITIONAL INFORMATION

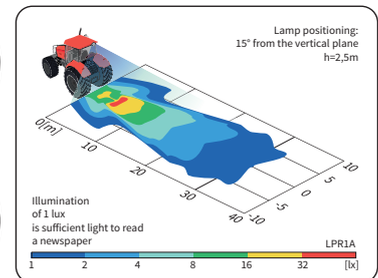
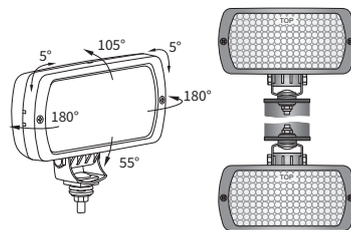
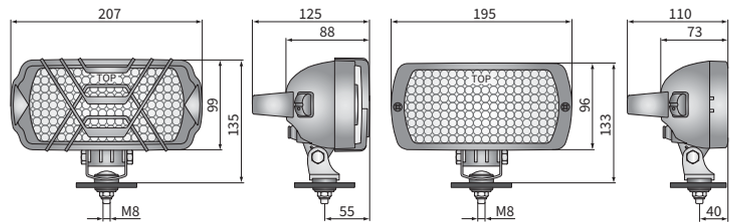
Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

Mounting: as a freestanding on body panels. They can be installed in an upright or upside down position.

Do not use over 55W bulbs if the lamp is equipped with polycarbonate lens.

It is possible to install needed connectors on wire (on request).

DIMENSIONS



Cat. number	Type	H3	Accessories							Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	Packaging / pc	carton box
			bulb H3 12V	bulb H3 24V	handle	switch	stone guard	cable 0,15 m	cable 0,25 m							
LPR1A.47001	✓	✓													1	1
LPR1A.47002	✓	✓					✓								1	1
LPR1A.47011	✓	✓	✓				✓		✓						1	1
LPR1A.47000	✓	✓		✓	✓	✓	✓	✓							1	1
LPR1A.47010	✓	✓	✓	✓	✓	✓	✓								1	1
LPR1A.47012	✓	✓	✓	✓	✓	✓						✓	2		1	1



TECHNICAL DATA / FEATURES

- dimensions: 195x96x73
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: 34°
- IP rating: IP54
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: -
- other (optional): handle
switch
stone guard



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

Mounting: as a freestanding on body panels. They can be installed in an upright or upside down position.

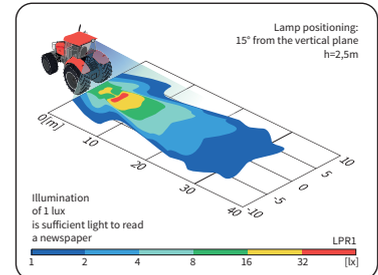
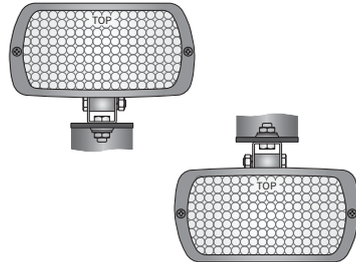
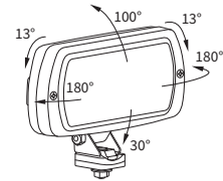
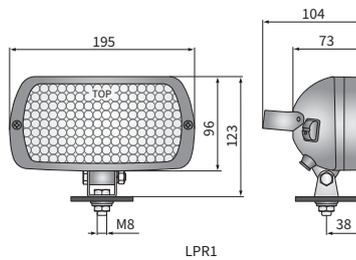
The products of series LPR1 have been replaced by LPR1A line.

Do not use over 55W bulbs if the lamp is equipped with polycarbonate lens.

It is possible to install needed connectors on wire (on request).

Replacement parts:
stone guard - cat. No. A.08934

DIMENSIONS



Cat. number	Type		Housing material		Lens material		Accessories							Packaging / pc	
	H3		plastic	metal	glass	plastic	bulb H3 12V	bulb H3 24V	handle	switch	stone guard	cable 0,15 m	cable 0,25 m	carton box	
LPR1.06123	✓		✓		✓				✓	✓	✓			1	
LPR1.31723	✓		✓		✓						✓			1	
LPR1.28723	✓		✓		✓		✓				✓	✓		1	
LPR1.28823	✓		✓		✓								✓	1	



TECHNICAL DATA / FEATURES

- dimensions: 172x142x82
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: 30° x 7°
- IP rating: IP54
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: -



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

Mounting: factory prepared places, built-in to vehicle's recess.

Replacement parts:

H3 bulb gasket - cat. No. 053.023.05.10

Dedicated application:

A - tractors:

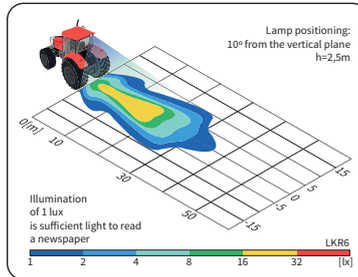
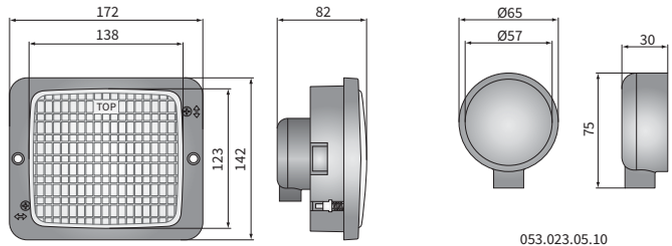
Case IH: 433, 743, 745, 844

John Deere: MD925, MD1188H4

Fendt Farmer: 200, 201, 203-205, 303-312

Fendt Favorit: 610-612, 614, 615, 626

DIMENSIONS



Cat. number	Type	Accessories	Connectors	Application
LKR6.22990	H3	bulb H3 12V bulb H3 24V frame bulb gasket	AMP Faston 250 Deutsch DT AMP SuperSeal 1,5	dedicated



TECHNICAL DATA / FEATURES

- dimensions: 156x93x91, 184x102x91, 184x102x110
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: 26° x 12°
- IP rating: IP54
- housing's material: metal, plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: -



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

Lamps with housing should be installed on a vehicle with an M10 bolt, in an upright position.

It is possible to install needed connectors on wire (on request).

CRP2A products are LED replacements for LPR8 lights.

Replacement parts:

H3 bulb gasket - cat. No. 053.023.05.10

Equivalents for Cobo:

LPR8.27278 - 05.542.000 LPR8.37578 - 05.543.000

LPR8.25877 - 05.545.000

Dedicated application:

A - tractors:

Escort: 335 Std, Duo, 450, Farmtrac

Ursus: 4505, 5714, 5314, 6014

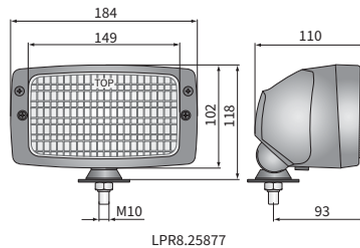
Pronar: MTZ 1221

Fendt Farmer: 307-309

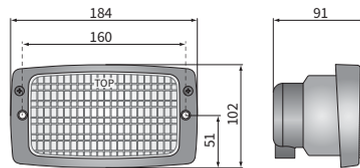
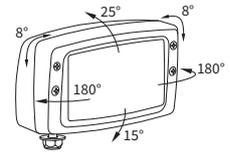
Fendt Favorit: 716, 309 C, 824

B - Zetor: Model 2002, Proxima, Forterra, Super, Super Eko, Classic Eko

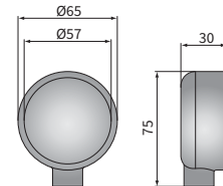
DIMENSIONS



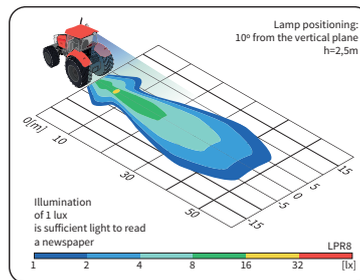
LPR8.25877



LPR8.27278
LPR8.37578



053.023.05.10



Cat. number	Hella Catal. No.	Accessories				Mounting method	in recess		Application	universal	dedicated
		bulb H3 12V	bulb H3 24V	housing	frame		installed vertically up	installed vertically up			
LPR8.27179					✓				✓	A	
LPR8.27278	1GB 006 213-111				✓				✓	A	
LPR8.37578		✓			✓				✓	A	
LPR8.27279			✓		✓				✓	A	
LPR8.25877	1GB 007 145-101			✓				✓	✓	A/B	
LPR8.25878			✓	✓				✓	✓	A/B	



TECHNICAL DATA / FEATURES

- dimensions: 123x115x121, 98x110x111
- source of light: 886-PGJ13
- maximum power: 50W
- nominal voltage: 12V DC
- optics: FF, standard
- light distribution angle: 30° x 7°, 50° x 7°
- IP rating: IP66
- housing's material: plastic
- housing's colour: -
- lens' material: glass, plastic
- built-in connectors: -



ADDITIONAL INFORMATION

Mounting: direct bolt-on replacement.

Dedicated application:

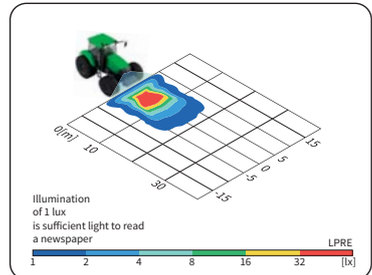
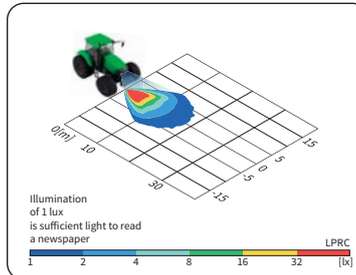
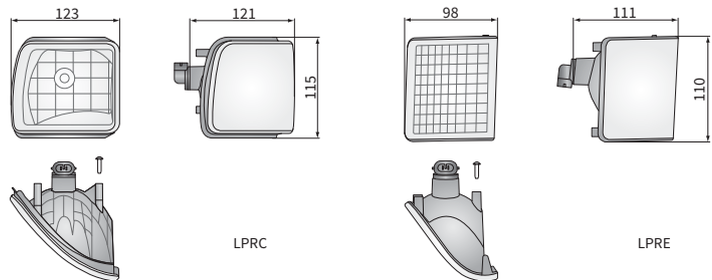
A - tractors John Deere:

- 5070M, 5080M, 5080R, 5080RN, 5090M, 5090R, 5090RN, 5100M, 5100R, 5100RN, 5620, 5720, 5820, 6020, 6020SE, 6120, 6120SE, 6130, 6215, 6220, 6220SE, 6230, 6320, 6320L, 6320SE, 6330, 6420, 6420L, 6420S, 6420SE, 6430, 6520, 6520L, 6520SE, 6530, 6534, 6620, 6620SE, 6630, 6820, 6830, 6920, 6920S, 6930, 7220, 7320, 7330, 7420, 7520.

B - tractors John Deere:

- 6010, 6100, 6110, 6200, 6200L, 6205, 6210, 6300, 6300L, 6310, 6400, 6400L, 6410, 6500, 6500L, 6505, 6506, 6510, 6600, 6610, 6800, 6810, 6900, 6910, 6910S, 7200, 7210, 7400, 7410, 7510, 7610, 7710, 7810

DIMENSIONS



Cat. number	John Deere No.	Optics		Beam angle		Lens material		Type	886-PGJ13	Accessories	bulb 886-PGJ13 12V	Side			Application	dedicated	Packaging/ pc	carton box
		FF	standard	30° x 7°	50° x 7°	glass	plastic					right	left					
LPRC.54750		✓		✓		✓		✓			✓	✓			A		1	
LPRC.54751	AL172568, AL119769	✓		✓		✓		✓		✓	✓				A		1	
LPRC.54700		✓		✓		✓		✓					✓		A		1	
LPRC.54701	AL172569, AL119770	✓		✓		✓		✓		✓	✓				A		1	
LPRE.56650			✓		✓		✓	✓				✓			B		1	
LPRE.56651	AL78178		✓		✓		✓	✓			✓				B		1	
LPRE.56600			✓		✓		✓	✓				✓			B		1	
LPRE.56601	AL78177		✓		✓		✓	✓				✓			B		1	



TECHNICAL DATA / FEATURES

- dimensions: $\phi 84 \times 97$
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: FF
- light distribution angle: $40^\circ \times 22^\circ$
- IP rating: IP66, IP69K
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: AMP Faston 250, Deutsch DT



ADDITIONAL INFORMATION

Universal lamps dedicated for small recesses or in places with limited space for installation.

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

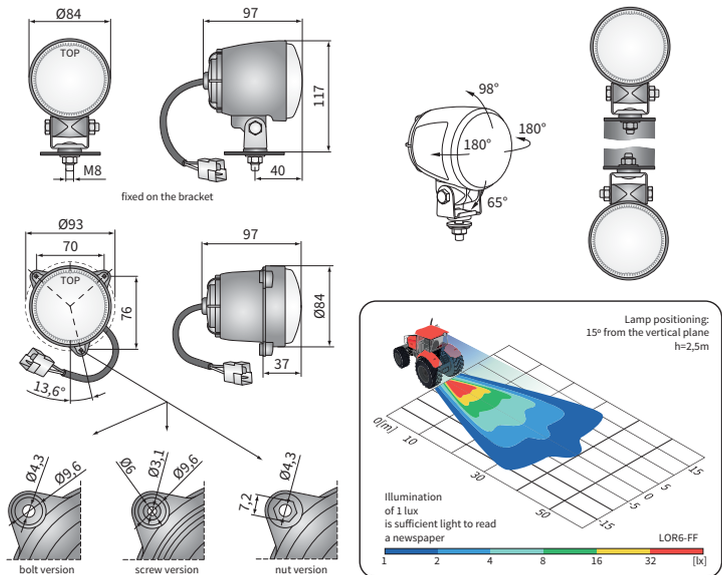
Versions with the bracket can be installed on a vehicle in an upright or upside-down position.

It is possible to install needed connectors on wire (on request).

Useful parts while installing:

- AMP Faston 250 plug 2-pin - cat. No. A.07138
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- deutsch plug DT06-2S 2-pin - cat. No. A.07135

DIMENSIONS



Cat. number	Hella Catal. No.	Cobo Catal. No.	IP rating		Accessories			Mounting method			Connectors			Packaging / pc					
			IP66	IP69K	bulb H3 12V	bulb H3 24V	cable 0,2 m	in recess	installed vertically up	suspended	Bracket	M8	3 bolts	3 screws	3 nuts	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin
LOR6.41557	1G0 996 176-111	05.1190.0000	✓	✓										✓				2	1
LOR6.41558			✓	✓	✓									✓				2	1
LOR6.41551	1G0 996 176-001		✓	✓			✓							✓				2	1
LOR6.41552			✓	✓	✓		✓							✓				2	1
LOR6.41584			✓	✓		✓		✓						✓				2	1
LOR6.41553			✓	✓	✓		✓							✓				2	1
LOR6.41556			✓	✓		✓		✓						✓				2	1
LOR6.41571	1G0 996 176-021		✓	✓					✓					✓				2	1
LOR6.41572			✓	✓	✓				✓					✓				2	1
LOR6.41561	1G0 996 176-021		✓	✓			✓		✓					✓				2	1
LOR6.41562			✓	✓	✓		✓		✓					✓				2	1
LOR6.41567			✓	✓	✓		✓		✓					✓				2	1
LOR6.41586			✓	✓	✓		✓		✓					✓				2	1
LOR6.41585			✓	✓		✓		✓	✓					✓				2	1
LOR6.41542			✓	✓	✓		✓		✓					✓				2	1
LOR6.41564			✓	✓	✓		✓		✓					✓				2	1
LOR6.41576			✓	✓	✓		✓		✓					✓				2	1



TECHNICAL DATA / FEATURES

- dimensions: $\phi 80 \times 96$, $\phi 84 \times 97$
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: $40^\circ \times 22^\circ$
- IP rating: IP66, IP69K
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: AMP Faston 250, Deutsch DT



ADDITIONAL INFORMATION

Universal lamps dedicated for small recesses or in places with limited space for installation.

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

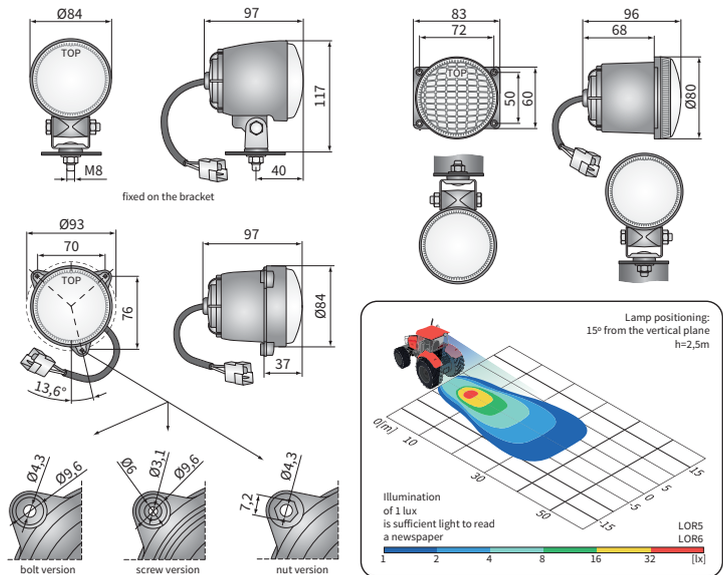
Versions with the bracket can be installed on a vehicle in an upright or upside-down position.

It is possible to install needed connectors on wire (on request).

Useful parts while installing:

- AMP Faston 250 plug 2-pin - cat. No. A.07138
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- deutsch plug DT06-2S 2-pin - cat. No. A.07135

DIMENSIONS



Cat. number	Diameter		Accessories	Mounting method	in recess	installed vertically up	suspended	Bracket	4 bolts	M8	3 bolts	3 screws	3 nuts	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	Cat. number	Diameter		Accessories	Mounting method	in recess	installed vertically up	suspended	Bracket	4 bolts	M8	3 bolts	3 screws	3 nuts	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin
	$\phi 80$	$\phi 84$																		$\phi 80$	$\phi 84$																
LOR5.41331	✓				✓				✓					✓				2	LOR6.41509		✓			✓				✓							2		
LOR5.41332	✓				✓				✓					✓				2	LOR6.41510		✓			✓				✓							2		
LOR5.41301	✓				✓				✓					✓				2	LOR6.41520		✓			✓				✓							2		
LOR5.41302	✓				✓				✓					✓				2	LOR6.41522		✓			✓				✓						2			
LOR5.41341	✓				✓				✓					✓				2	LOR6.41540		✓			✓				✓							2		
LOR5.41311	✓				✓				✓					✓				2	LOR6.41530		✓			✓				✓							2		
LOR5.41321	✓				✓				✓					✓				2	LOR6.41529		✓			✓				✓							2		
LOR6.41506		✓				✓	✓			✓				✓				2	LOR6.41528		✓			✓				✓							2		
LOR6.41501		✓				✓	✓			✓				✓				2	LOR6.41524		✓			✓				✓							2		
LOR6.41502		✓				✓	✓			✓				✓				2	LOR6.41523		✓			✓				✓							2		



TECHNICAL DATA / FEATURES

- dimensions: 104x120x100
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: FF
- light distribution angle: 45°, 24-45° x 25-46°
- IP rating: IP66, IP69K
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: AMP Faston 250
- other: handle (option)
shock absorber
adjustable light beam pattern (option)



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

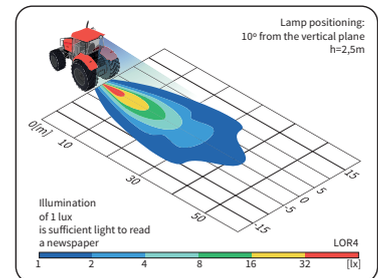
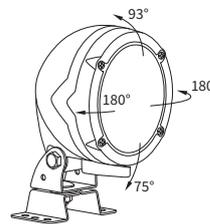
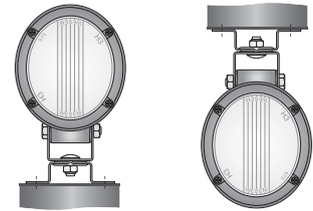
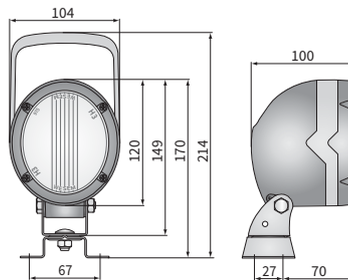
Mounting: as a freestanding on body panels. They can be installed in an upright or upside down position.

With adjustable beam width, they can illuminate surrounding foreground (wide beam, similar to work lamp) or farther areas (spot beam, similar to fog lamp).

Useful parts while installing:

AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Hella Catal. No.	IP rating		Additional options	adjustable light beam	Beam angle		Accessories	bulb H3 12V	bulb H3 24V	handle	shock absorber	omega bracket	AMP Faston connector	Packaging / pc	carton box
		IP66	IP69K			45°	24-45° x 25-46°									
LOR4.39020	1GM 996 134-027	✓	✓			✓									1	1
LOR4.39021	1GM 996 134-027	✓	✓					✓							1	1
LOR4.39022	1GM 996 134-071	✓	✓			✓			✓						1	1
LOR4.39030	1GM 996 134-241	✓	✓			✓				✓					1	1
LOR4.39031	1GM 996 134-241	✓	✓			✓		✓		✓					1	1
LOR4.39032	1GM 996 134-241	✓	✓			✓			✓	✓					1	1
LOR4.39000		✓		✓			✓								1	1
LOR4.39001		✓		✓			✓	✓							1	1
LOR4.39010		✓		✓			✓			✓					1	1
LOR4.39011		✓		✓			✓	✓							1	1
LOR4.39012		✓		✓			✓	✓	✓						1	1



TECHNICAL DATA / FEATURES

- dimensions: 104x120x107
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: FF
- light distribution angle: 45°
- IP rating: IP66, IP69K
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: AMP Faston 250
- other (optional): handle



ADDITIONAL INFORMATION

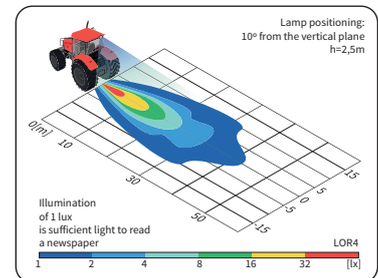
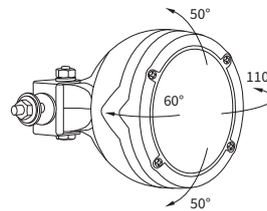
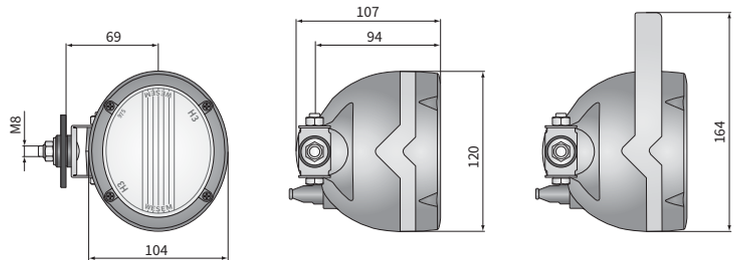
Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

Mounting: as a freestanding on body panels. They shall be installed on a vehicle in horizontal position, as left-side or right-side mounted.

Useful parts while installing:

AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Hella Catal. No.	IP rating		Accessories	Mounting method				Packaging / pc	carton box
		IP66	IP69K		side	installed vertically up	suspended	Side		
LOR4.39040	1GM 996 134-271	✓	✓	bulb H3 12V bulb H3 24V handle AMP Faston connector	✓			right		1
LOR4.39041	1GM 996 134-271	✓	✓		✓			left		1
LOR4.39042	1GM 996 134-371	✓	✓		✓					1
LOR4.39050		✓	✓		✓					1
LOR4.39051		✓	✓		✓					1
LOR4.39052		✓	✓		✓					1



TECHNICAL DATA / FEATURES

- dimensions: 167x106x74
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: 62° x 24°
- IP rating: IP67
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: Deutsch DT, AMP SuperSeal 1.5



ADDITIONAL INFORMATION

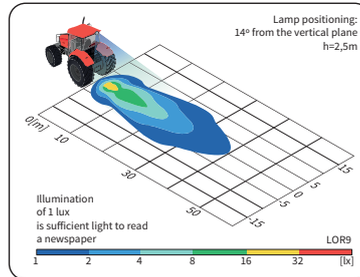
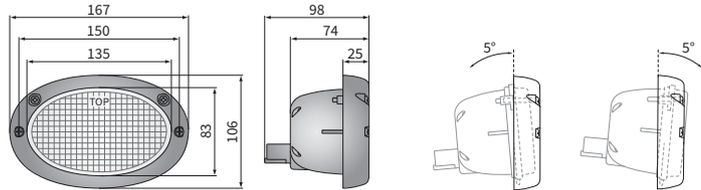
Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

Mounting: factory prepared places, built-in to vehicle's recess.

Useful parts while installing:

- deutsch plug DT06-2S 2-pin - cat. No. A.07135
- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137

DIMENSIONS



Cat. number	Hella Catal. No.	Accessories		Mounting method			Connectors		Packaging / pc carton box
		bulb H3 12V	bulb H3 24V	in recess	installed vertically up	suspended	Deutsch DT	AMP SuperSeal 1,5	
LOR9.49310		✓		✓			✓	2	1
LOR9.49320	1GA 996 161-351			✓			✓	2	1
LOR9.49321	1GA 996 161-351	✓		✓			✓	2	1



TECHNICAL DATA / FEATURES

- dimensions: $\phi 122/116 \times 55$
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: $15^\circ \times 24^\circ$
- IP rating: -
- housing's material: metal
- housing's colour: -
- lens' material: glass
- built-in connectors: -



ADDITIONAL INFORMATION

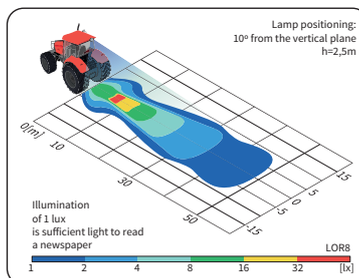
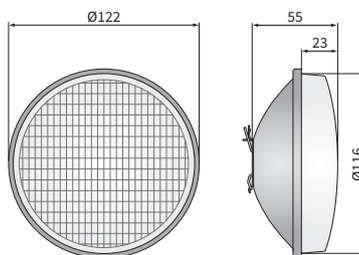
Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

Mounting: factory prepared places, built-in to vehicle's recess.

Dedicated application:

A - tractors: Zetor 5211, 7211

DIMENSIONS



Cat. number											
Type											
	✓										
Accessories											
Mounting method											
	✓										
Connectors											
Application											
	A										
Packaging / pc											
	1										



TECHNICAL DATA / FEATURES

- dimensions: $\phi 148 \times 105$
- source of light: H3
- maximum power: 70W, 55W
- nominal voltage: 12V-24V DC, 12V DC
- optics: standard
- light distribution angle: $37^\circ \times 18^\circ$
- IP rating: IP66
- housing's material: plastic
- housing's colour: black
- lens' material: glass, plastic
- built-in connectors: -
- other (optional): handle
switch
PC seal



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

It is possible to install needed connectors on wire (on request).

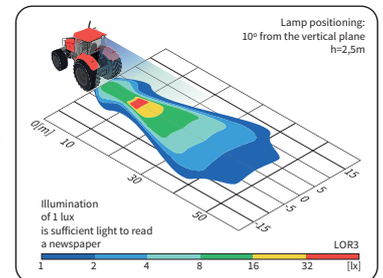
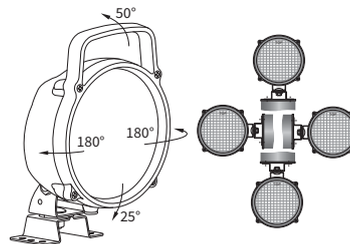
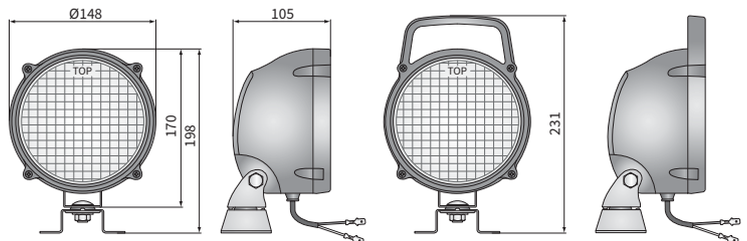
Do not use over 55W bulbs if the lamp is equipped with polycarbonate lens.

Replacement parts:

switch - cat. No. WYL1.46300

hermetic grommet - cat. No. A.28500

DIMENSIONS



Cat. number	Hella Catal. No.	Lens material		Accessories	bulb H3 12V	bulb H3 24V	omega bracket	handle	switch	cable 0,15 m	cable 0,5 m	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Packaging / pc	carton box
		glass	plastic														
LOR3.23395	1G3 005 760-201	✓								✓							1
LOR3.23393			✓							✓							1
LOR3.23394			✓		✓					✓							1
LOR3.29395	1G3 005 760-221	✓			✓		✓		✓	✓	✓						1
LOR3.29393			✓				✓		✓	✓							1
LOR3.23295	1G3 005 760-001	✓					✓	✓	✓	✓							1
LOR3.23296		✓			✓		✓	✓	✓	✓							1
LOR3.23292	1G3 996 001-331		✓				✓	✓	✓	✓							1



TECHNICAL DATA / FEATURES

- dimensions: $\phi 159 \times 64$
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- light distribution angle: 34°
- IP rating: IP54
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: -
- other (optional): handle
switch
stone guard
PC lens



ADDITIONAL INFORMATION

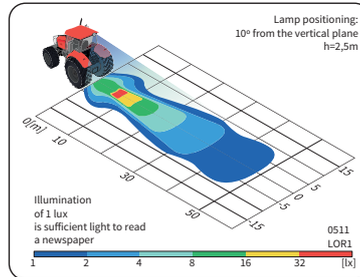
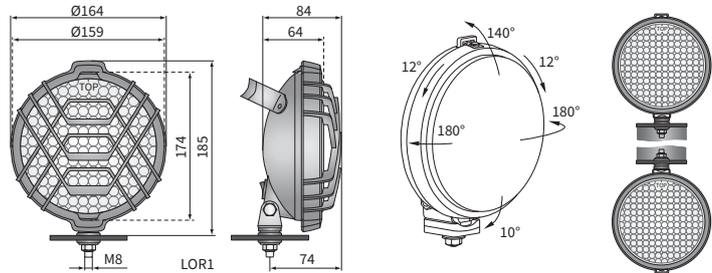
Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

Mounting: as a freestanding on body panels. They can be installed in an upright or upside down position.

Do not use over 55W bulbs if the lamp is equipped with polycarbonate lens.

It is possible to install needed connectors on wire (on request).

DIMENSIONS



Cat. number	Accessories					Connectors	AMP Faston 250			Packaging / pc	carton box
	bulb H3 12V	bulb H3 24V	handle	switch	stone guard		Deutsch DT	AMP SuperSeal 1,5			
LOR1.23023										1	
LOR1.29923					✓					1	
LOR1.06223			✓	✓	✓					1	



TECHNICAL DATA / FEATURES

- dimensions: $\phi 161 \times 94$
- source of light: H3
- maximum power: 70W, 55W
- nominal voltage: 12V-24V DC, 12V DC
- optics: standard
- light distribution angle: 34°
- IP rating: IP56
- housing's material: plastic
- housing's colour: black
- lens' material: glass, plastic
- built-in connectors: -
- other: handle
switch (option)
PC lens (option)



ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

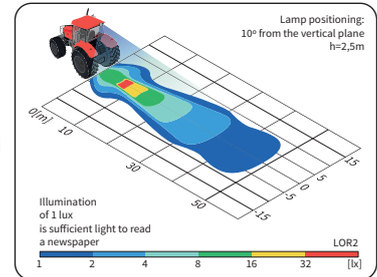
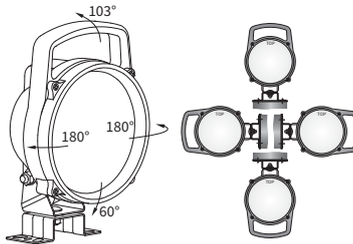
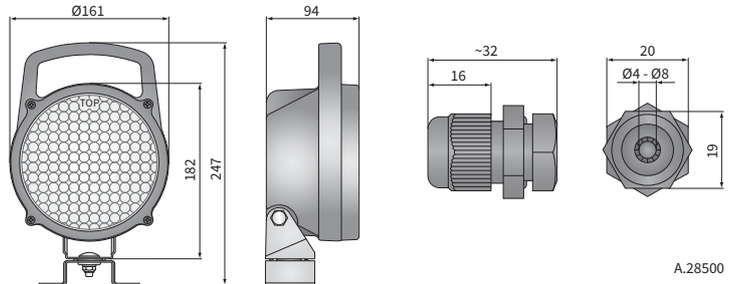
Mounting: as a freestanding on body panels. They can be installed in any position (standing, hanging, on side).

It is possible to install needed connectors on wire (on request).

Do not use over 55W bulbs if the lamp is equipped with polycarbonate lens.

Replacement parts:
hermetic grommet - cat. No. A.28500

DIMENSIONS



Cat. number	Lens material		Accessories	bulb H3 12V	bulb H3 24V	omega bracket	switch	hermetic grommet	cable 0,15 m	cable 0,5 m	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Packaging / pc	carton box
	glass	plastic														
LOR2.25138	✓					✓										1
LOR2.39238	✓					✓		✓								1
LOR2.09338	✓					✓	✓									1
LOR2.09339	✓			✓		✓	✓		✓							1
LOR2.09336		✓				✓	✓									1
LOR2.09341	✓			✓		✓	✓			✓		✓				1
LOR2.09342	✓			✓		✓	✓			✓		✓				1



TECHNICAL DATA / FEATURES

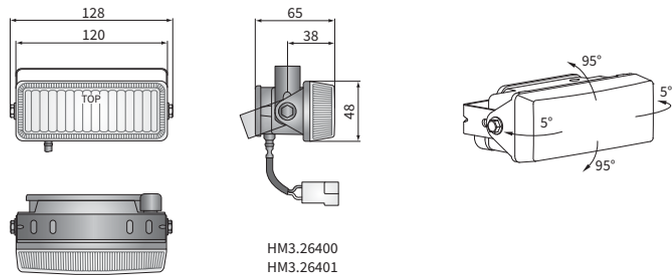
- dimensions: 120x48x65
- light functions: fog light
- function markings: B
- reference mark: -
- source of light: H3
- maximum power: 55W
- nominal voltage: 12V DC
- optics: standard
- IP rating: IP66
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: clear
- mounting: fork mount, 2 bolts
- built-in connectors: AMP Faston 250
- other: semipermeable membrane
blister pack (option)



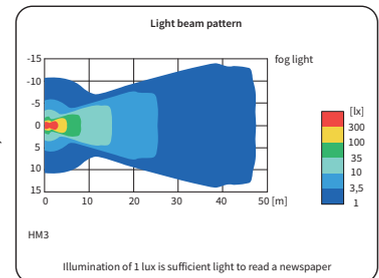
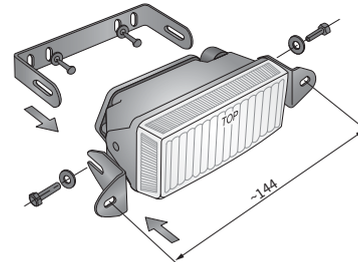
ADDITIONAL INFORMATION

Mounting: factory prepared places, built-in to vehicle's recess.
It is possible to install needed connectors on wire (on request).
Dedicated application:
A - Fiat Seicento Sporting (1998-2002)

DIMENSIONS



HM3.26400
HM3.26401



Cat. number	Homologation code	Accessories			Side			Connectors				Application		Packaging / pc		
		bulb H3 12V	bulb H3 24V	cabl 0,05 m	right	left	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	universal	dedicated	blister pack	carton box		
HM3.26411	264	✓			✓	✓	✓			2	✓	A	2			
HM3.26405	264			✓	✓	✓	✓	✓		2	✓	A	1			
HM3.26400	264			✓	✓	✓	✓	✓		2	✓	A	2			
HM3.26406	264	✓		✓	✓	✓	✓	✓		2	✓	A	1			
HM3.26401	264	✓		✓	✓	✓	✓	✓		2	✓	A	2			



TECHNICAL DATA / FEATURES

- dimensions: 138x78x68
- light functions: fog light, driving
- function markings: B, F3, HR
- reference mark: -, 12.5
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP66
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: clear, amber
- mounting: M8
- built-in connectors: -
- other: semipermeable membrane
blister pack (option)



ADDITIONAL INFORMATION

Mounting: factory prepared places, built-in to vehicle's recess, as a freestanding on the body work. They can be installed in an upright or upside down position.

It is possible to install needed connectors on wire (on request).

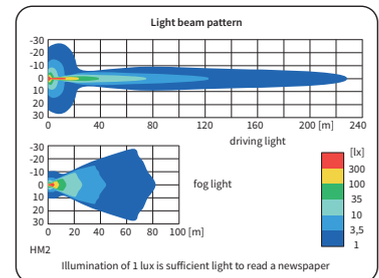
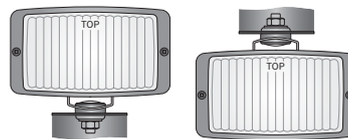
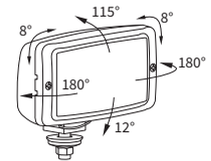
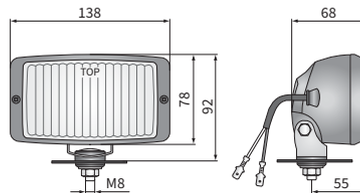
Additional equipment:

- stone guard - cat. No. A37900
- lens cover - cat. No. A.37901

Useful parts while installing:

- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- deutsch plug DT06-2S 2-pin - cat. No. A.07135

DIMENSIONS



Cat. number	Homologation code	Light functions		Function markings			Lens colour		Accessories				Side			Connectors		Packaging / pc	
		fog light	driving	B	F3	HR	clear	amber	bulb H3 12V	bulb H3 24V	cable 0,15 m	cable 0,5 m	right	left	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	carton box	blister pack
HM2.19071	198	✓		✓			✓					✓	✓					1	
HM2.19873	198	✓		✓			✓					✓	✓						2
HM2.19473	198	✓		✓			✓				✓	✓						1	
HM2.19472	198	✓		✓			✓				✓	✓						1	
HM2.20274	198	✓		✓			✓				✓	✓							2
HM2.19171	198	✓		✓					✓			✓	✓					1	
HM2.19973	198	✓		✓					✓			✓	✓						2
HM2.19572	198	✓		✓					✓			✓	✓					1	
HM2.19883	069	✓				✓	✓		✓			✓	✓						2
HM2.19485	069	✓				✓	✓		✓			✓	✓	✓				1	
HM2.19271	200		✓				✓		✓			✓	✓					1	
HM2.20073	200		✓				✓		✓			✓	✓						2
HM2.19672	200		✓				✓		✓			✓	✓					1	
HM2.20474	200		✓				✓		✓			✓	✓						2
HM2.19371	200		✓				✓		✓			✓	✓					1	
HM2.20173	200		✓				✓		✓			✓	✓						2



TECHNICAL DATA / FEATURES

- dimensions: 138x78x60
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 12.5
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: clear, amber
- mounting: M8
- built-in connectors: -
- other (optional): blister pack



ADDITIONAL INFORMATION

Mounting: factory prepared places, built-in to vehicle's recess, as a freestanding on the body work. They can be installed in an upright or upside down position.

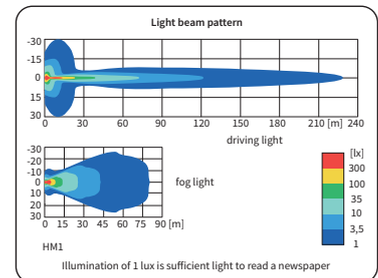
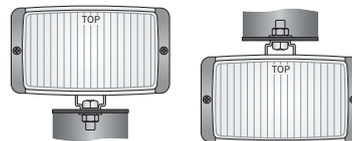
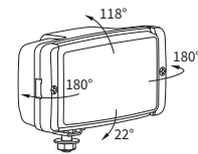
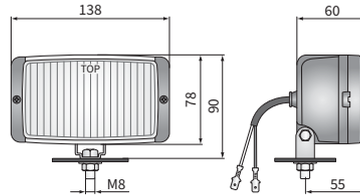
The products of series HM1 have been replaced by HM2 line, offering better IP rating.

It is possible to install needed connectors on wire (on request).

Useful parts while installing:

- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- deutsch plug DT06-2S 2-pin - cat. No. A.07135

DIMENSIONS



Cat. number	Homologation code	Light functions		Lens colour		Accessories	Connectors			Packaging / pc	carton box		blister pack
		fog light	driving	clear	amber		AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5		1	2	
HM1.07229	072	✓		✓							1		
HM1.08031	072	✓		✓								2	
HM1.28631	072	✓		✓								2	
HM1.08432	072	✓		✓		bulb H3 12V						2	
HM1.07429	072	✓			✓	bulb H3 24V					1		
HM1.08231	072	✓			✓	light cover						2	
HM1.07329	073		✓	✓		cable 0,15 m					1		
HM1.08131	073		✓	✓								2	
HM1.21831	073		✓	✓								2	
HM1.07730	073		✓	✓							1		
HM1.08532	073		✓	✓								2	
HM1.07529	073		✓		✓						1		
HM1.08331	073		✓		✓							2	
HM1.08732	073		✓		✓							2	



TECHNICAL DATA / FEATURES

- dimensions: 156x92x85
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 12.5
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP66
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: clear
- mounting: M8
- built-in connectors: -
- other: semipermeable membrane blister pack



ADDITIONAL INFORMATION

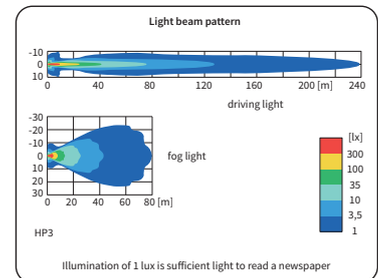
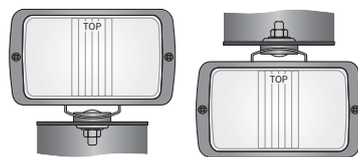
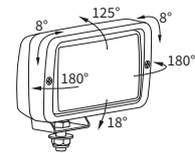
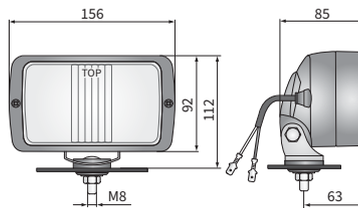
To be mounted at the front of the car or truck. They can be installed in an upright or upside down position.

It is possible to install needed connectors on wire (on request).

Useful parts while installing:

- AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
- deutsch plug DT06-2S 2-pin - cat. No. A.07135

DIMENSIONS



Cat. number	Homologation code	Light functions		Accessories			Side			Connectors		Packaging / pc	blister pack
		fog light	driving	bulb H3 12V	bulb H3 24V	cable 0,15 m	right	left	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5		
HP3.15863	158	✓				✓	✓	✓				1	
HP3.16264	158	✓		✓		✓	✓	✓				1	
HP3.16063	160		✓			✓	✓	✓				1	
HP3.16464	160		✓	✓		✓	✓	✓				1	



TECHNICAL DATA / FEATURES

- dimensions: 195x96x83
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 17.5
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: clear, amber
- mounting: M8
- built-in connectors: -
- other: stone guard
blister pack (option)



ADDITIONAL INFORMATION

To be mounted at the front of the car or truck. They can be installed in an upright or upside down position.

E8 approval mark refers to halogen driving lights and E11 mark refers to halogen fog lights.

The products of series HP1 have been replaced by HP4 line, offering better IP rating.

It is possible to install needed connectors on wire (on request).

Replacement parts:

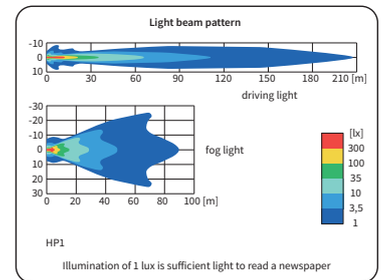
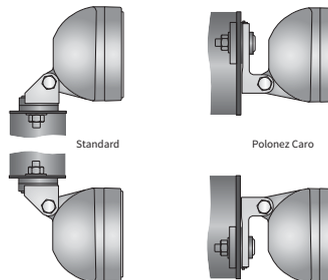
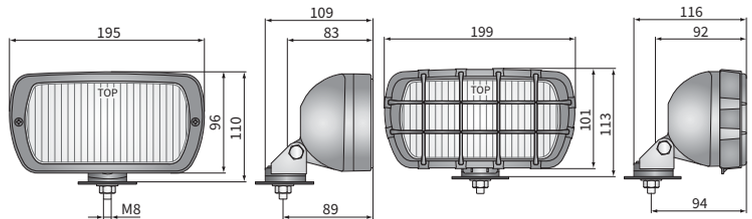
stone guard - cat. No. A.08934

Dedicated application:

A - FSO Polonez: Caro MR 91, MR 93, Truck (1988-92),

Atu Plus (1997-2002), Caro MR 97, Kombi

DIMENSIONS



Cat. number	Homologation code	Light functions		Lens colour		Accessories				Mounting method				Side			Connectors				Application		Packaging / pc	
		fog light	driving	clear	amber	bulb H3 12V	stone guard	cable 0,15 m	cable 0,5 m	installed vertically up	suspended	rear	right	left	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	universal	dedicated	carton box	blister pack		
HP1.00101	001	✓		✓					✓	✓		✓	✓					✓			1			
HP1.04016	001	✓		✓					✓	✓		✓	✓					✓				2		
HP1.00902	001	✓		✓		✓	✓	✓	✓	✓		✓	✓					✓			1			
HP1.04717	001	✓		✓		✓	✓	✓	✓	✓		✓	✓					✓				2		
HP1.00201	001	✓			✓				✓	✓		✓	✓					✓			1			
HP1.04116	001	✓			✓				✓	✓		✓	✓					✓				2		
HP1.00401	003		✓		✓				✓	✓		✓	✓					✓			1			
HP1.04316	003		✓		✓				✓	✓		✓	✓					✓				2		
HP1.12801	001	✓		✓							✓	✓	✓								1			
HP1.13416	001	✓		✓							✓	✓	✓									2		
HP1.13202	001	✓		✓		✓		✓				✓	✓								1			
HP1.12901	001	✓			✓						✓	✓	✓								1			
HP1.13717	001	✓			✓	✓		✓				✓	✓				2					2		



TECHNICAL DATA / FEATURES

- dimensions: 180x86x76
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 12.5
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: clear, amber
- mounting: M8
- built-in connectors: -
- other: stone guard
blister pack (option)



ADDITIONAL INFORMATION

To be mounted at the front of the car or truck. They can be installed in an upright or upside down position.

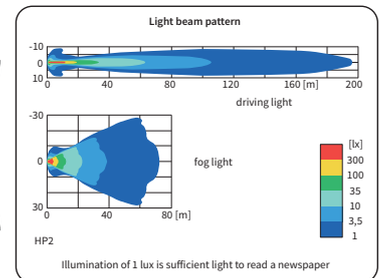
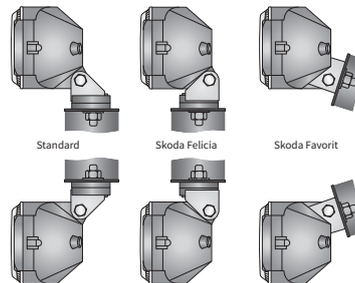
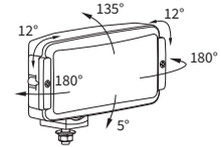
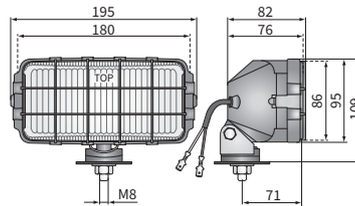
The products of series HP2 have been replaced by HP4 line, offering better IP rating.

It is possible to install needed connectors on wire (on request).

Dedicated application:

- A - Skoda Favorit (1991-1995)
- B - Skoda Felicia 1 (1994-1998)

DIMENSIONS



Cat. number	Homologation code	Light functions		Lens colour		Accessories				Mounting method				Connectors			Application		Packaging / pc					
		fog light	driving	clear	amber	bulb H3 12V	bulb H3 24V	stone guard	cable 0,15 m	cable 0,35 m	installed vertically up	suspended	rear	Side	right	left	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	universal	dedicated	carton box	blister pack
HP2.10045	100	✓		✓						✓	✓									✓			1	
HP2.10847	100	✓		✓						✓	✓									✓			2	
HP2.11248	100	✓		✓		✓		✓		✓	✓									✓			2	
HP2.10145	100	✓			✓					✓	✓									✓			1	
HP2.10947	100	✓			✓					✓	✓									✓			2	
HP2.10546	100	✓			✓					✓	✓									✓			1	
HP2.10245	102		✓	✓						✓	✓									✓			1	
HP2.11047	102		✓	✓						✓	✓									✓			2	
HP2.10646	102		✓	✓						✓	✓									✓			1	
HP2.11448	102		✓	✓						✓	✓									✓			2	
HP2.13001	100	✓		✓							✓											A	1	
HP2.06425	100	✓		✓							✓						✓					A	2	
HP2.13101	102		✓	✓							✓											A	1	
HP2.06525	102		✓	✓							✓											A	2	
HP2.14025	100	✓		✓						✓	✓											B	2	
HP2.14125	102		✓	✓						✓	✓											B	2	



TECHNICAL DATA / FEATURES

- dimensions: 182x86x81
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 17.5
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP65
- housing's material: plastic
- housing's colour: black, chrome-plated
- lens' material: glass
- lens' colour: clear, blue
- mounting: M8
- built-in connectors: -
- other: stone guard
blister pack

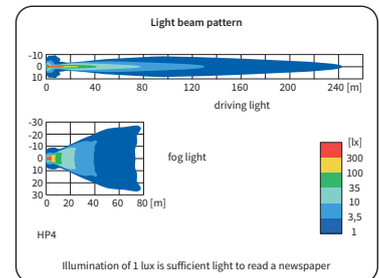
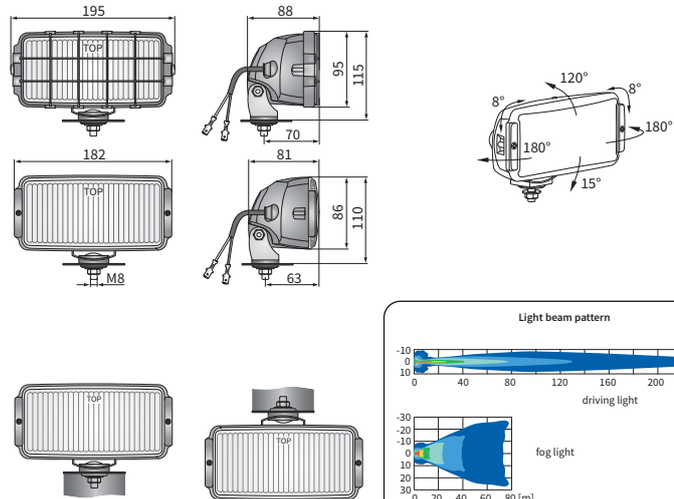


ADDITIONAL INFORMATION

To be mounted at the front of the car or truck. They can be installed in an upright or upside down position.

In chrome-plated version the plastic grip is steel-reinforced. The bracket parts, in chrome-plated version, are made of Inox steel. It is possible to install needed connectors on wire (on request).

DIMENSIONS



Cat. number	Homologation code	Light functions		Lens colour		housing	black	chrome-plated	Accessories	bulb H3 12V	bulb H3 24V	stone guard	cable 0,15 m	Side	right	left	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Packaging / pc	carton box
		fog light	driving	clear	blue																	
HP4.18269	182	✓		✓			✓							✓	✓							1
HP4.18670	182	✓		✓			✓			✓				✓	✓							1
HP4.18279	182	✓		✓				✓						✓	✓							1
HP4.18469	184		✓	✓			✓							✓	✓							1
HP4.18870	184		✓	✓			✓			✓				✓	✓							1
HP4.18479	184		✓	✓				✓						✓	✓							1
HP4.18860	184		✓	✓				✓		✓				✓	✓							1
HP4.18489	184		✓	✓	✓									✓	✓							1
HP4.18880	184		✓	✓			✓			✓				✓	✓							1
HP4.18499	184		✓	✓				✓						✓	✓							1
HP4.18890	184		✓	✓				✓		✓				✓	✓							1



TECHNICAL DATA / FEATURES

- dimensions: 220x123x120
- light functions: fog light, driving, position
- function markings: B, HR, A
- reference mark: -, 30
- source of light: H3, T4W
- maximum power: 100W, 4W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP56
- housing's material: plastic
- housing's colour: black, chrome-plated
- lens' material: glass
- lens' colour: clear, blue
- mounting: M10
- built-in connectors: -
- other: stone guard (option)
the mount steel-reinforced



ADDITIONAL INFORMATION

To be mounted at the front of the car or truck. They can be installed in an upright or upside down position.

The bracket parts, in chrome-plated version, are made of Inox steel.

It is possible to install needed connectors on wire (on request).

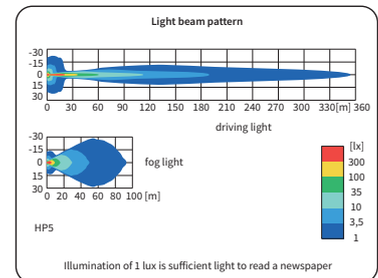
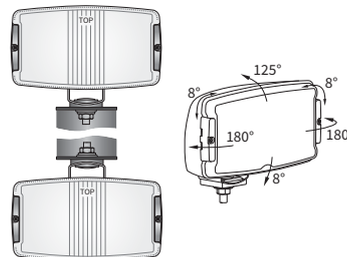
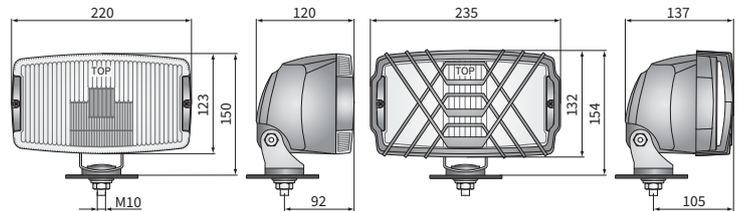
Additional equipment:

- stone guard - cat. No. A37800
- lens cover - cat. No. A.25581

Replacement parts:

- position light bulb holder - cat. No. A.05921

DIMENSIONS



Cat. number	Homologation code	Light functions			Lens colour		housing	black	chrome-plated	Accessories	bulb H3 12V	bulb H3 24V	bulb T4W	stone guard	light cover	cable 0,15 m	Side		Connectors		AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Packaging / pc	carton box
		fog light	driving	position	clear	blue											right	left							
HP5.22386	225	✓			✓			✓							✓		✓	✓						1	
HP5.36387	225	✓			✓			✓		✓					✓		✓	✓						1	
HP5.26786	225	✓			✓				✓				✓		✓		✓	✓						1	
HP5.17587	225	✓			✓					✓					✓		✓	✓						1	
HP5.22486	224		✓	✓	✓			✓							✓		✓	✓						1	
HP5.36287	224		✓	✓	✓			✓		✓		✓			✓		✓	✓						1	
HP5.22687	224		✓	✓	✓			✓				✓			✓		✓	✓						1	
HP5.26586	224		✓	✓	✓								✓		✓		✓	✓						1	
HP5.17387	224				✓					✓			✓		✓		✓	✓						1	
HP5.36487	224		✓	✓	✓			✓			✓	✓	✓	✓	✓		✓	✓						1	
HP5.40786	224		✓	✓		✓		✓							✓		✓	✓						1	
HP5.40987	224		✓	✓		✓		✓			✓	✓	✓	✓	✓		✓	✓						1	
HP5.40486	224		✓	✓		✓			✓				✓		✓		✓	✓						1	
HP5.40687	224		✓	✓		✓		✓					✓		✓		✓	✓						1	



TECHNICAL DATA / FEATURES

- dimensions: 241x135x90
- light functions: fog light, driving, position
- function markings: B, HR, A
- reference mark: -, 20
- source of light: H3, T4W
- maximum power: 70W, 4W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: clear, blue
- mounting: M10
- built-in connectors: -
- other: the mount steel-reinforced



ADDITIONAL INFORMATION

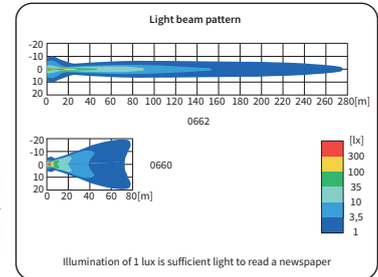
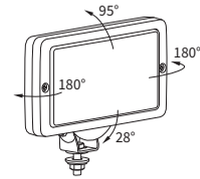
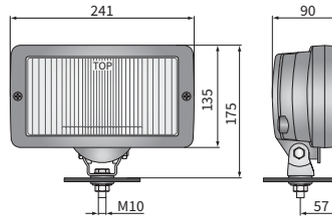
To be mounted at the front of the car or truck. They can be installed in an upright or upside down position.

It is possible to install needed connectors on wire (on request).

Replacement parts:

position light bulb holder - cat. No. A.05921

DIMENSIONS



Cat. number	Hella Catal. No.	Homologation code	Light functions			Lens colour		frame	black	chrome-plated	Accessories	bulb H3 12V	bulb H3 24V	bulb T4W	cable 0,15 m	Side			Connectors			Packaging / pc	
			fog light	driving	position	clear	blue									right	left	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	carton	box	
0660.43200	1NE 006 300-071	660	✓			✓								✓	✓	✓	✓					1	
0660.43210	1NE 006 300-011	660	✓			✓			✓					✓	✓	✓	✓					1	
0660.43211	1NE 006 300-011	660	✓			✓			✓		✓			✓	✓	✓	✓					1	
0662.43300	1FE 006 300-041	662		✓	✓	✓			✓					✓	✓	✓	✓					1	
0662.43302		662		✓	✓	✓			✓					✓	✓	✓	✓					1	
0662.43310	1FE 006 300-001	662		✓	✓	✓			✓					✓	✓	✓	✓					1	
0662.43311	1FE 006 300-001	662		✓	✓	✓			✓		✓			✓	✓	✓	✓					1	
0662.43320		662		✓	✓				✓					✓	✓	✓	✓					1	
0662.43321		662		✓	✓				✓		✓			✓	✓	✓	✓					1	
0662.43330	1FE 006 300-261	662		✓	✓				✓		✓			✓	✓	✓	✓					1	
0662.43332	1FE 006 300-261	662		✓	✓				✓			✓		✓	✓	✓	✓					1	



TECHNICAL DATA / FEATURES

- dimensions: $\phi 80 \times 96$
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 12.5
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP66
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: clear, blue
- mounting: 4 bolts
- built-in connectors: AMP Faston 250
- other (optional): blister pack



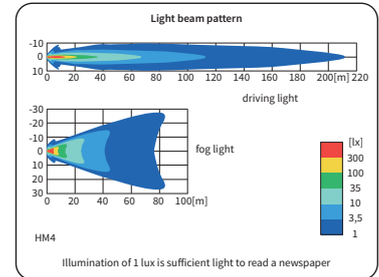
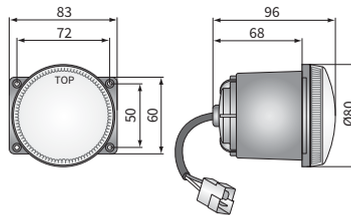
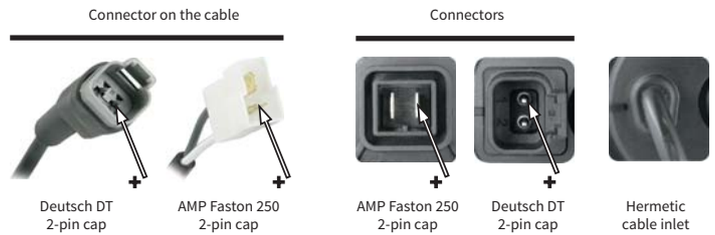
ADDITIONAL INFORMATION

Mounting: factory prepared places, built-in to vehicle's recess.
It is possible to install needed connectors on wire (on request).

- Useful parts while installing:
- deutsch plug DT06-2S 2-pin - cat. No. A.07135
 - AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
 - AMP Faston 250 plug 2-pin - cat. No. A.07138

Dedicated application:
A - Lublin 3Mi light trucks (2005-07)

DIMENSIONS



Cat. number	Homologation code	Light functions		Lens colour		Accessories				Side			Connectors				Application		Packaging / pc	
		fog light	driving	clear	blue	bulb H3 12V	bulb H3 24V	cable 0,2 m	cable 0,5 m	right	left	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	universal	dedicated	carton box		
HM4.23611	236	✓		✓						✓	✓	✓	✓	✓				1		
HM4.23604	236	✓		✓						✓	✓	✓	✓	✓				1		
HM4.23600	236	✓		✓		✓		✓		✓	✓	✓	✓	✓				1		
HM4.23616	236	✓		✓		✓		✓		✓	✓	✓	✓	✓		A		1		
HM4.33702	040		✓	✓						✓	✓	✓	✓	✓				1		
HM4.33700	040		✓	✓						✓	✓	✓	✓	✓				1		
HM4.33705	040		✓	✓		✓		✓		✓	✓	✓	✓	✓				1		
HM4.33709	040		✓	✓		✓		✓		✓	✓	✓	✓	✓				1		
HM4.33710	040		✓	✓	✓			✓		✓	✓	✓	✓	✓				1		
HM4.33715	040		✓	✓	✓	✓		✓		✓	✓	✓	✓	✓				1		



TECHNICAL DATA / FEATURES

- dimensions: $\phi 84 \times 97$
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 12.5
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP66
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: clear, blue
- mounting: M8, 3 bolts, 3 nuts
- built-in connectors: AMP Faston 250, Deutsch DT
- other (optional): blister pack

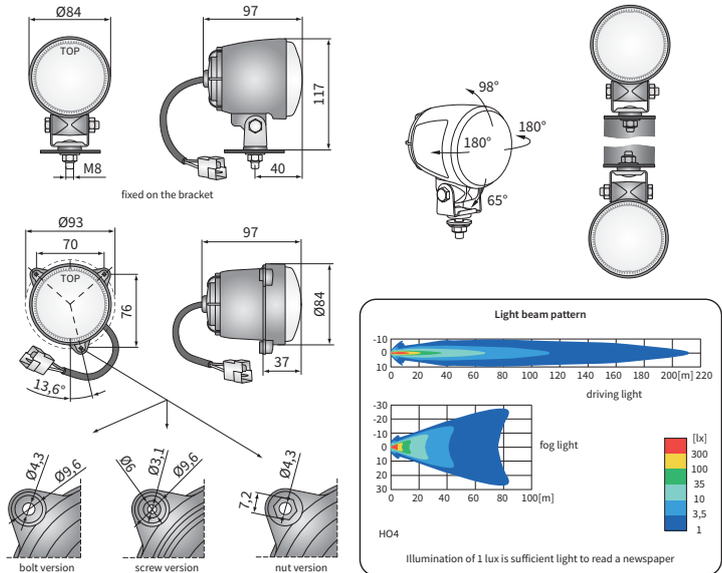


ADDITIONAL INFORMATION

Mounting: factory prepared places, built-in to vehicle's recess, as a freestanding on the body work. Versions with the bracket can be installed on a vehicle in an upright or upside-down position. It is possible to install needed connectors on wire (on request).

Useful parts while installing:
 deutsch plug DT06-2S 2-pin - cat. No. A.07135
 AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137
 AMP Faston 250 plug 2-pin - cat. No. A.07138

DIMENSIONS



Cat. number	Homologation code	Light functions		Lens colour		Accessories			Mounting method			Bracket			Side		Connectors			Packaging / pc	
		fog light	driving	clear	blue	bulb H3 12V	bulb H3 24V	cable 0,2 m	in recess	installed vertically up	suspended	M8	3 bolts	3 nuts	right	left	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	carton box
HO4.41615	236	✓		✓							✓			✓	✓	✓			2	1	
HO4.41611	236	✓		✓							✓			✓	✓	✓			2	1	
HO4.41634	236	✓		✓					✓				✓	✓	✓			2	1		
HO4.41631	236	✓		✓					✓				✓	✓	✓			2	1		
HO4.41632	236	✓		✓					✓				✓	✓	✓			2	1		
HO4.41633	236	✓		✓					✓				✓	✓	✓			2	1		
HO4.41604	040		✓	✓							✓			✓	✓	✓			2	1	
HO4.41609	040		✓		✓				✓				✓	✓	✓			2	1		
HO4.41601	040		✓	✓							✓			✓	✓	✓			2	1	
HO4.41602	040		✓	✓							✓			✓	✓	✓			2	1	
HO4.41606	040		✓		✓						✓			✓	✓	✓			2	1	
HO4.41618	040		✓	✓					✓				✓	✓	✓			2	1		
HO4.41617	040		✓	✓							✓			✓	✓	✓			2	1	
HO4.41621	040		✓	✓					✓				✓	✓	✓			2	1		
HO4.41622	040		✓	✓					✓				✓	✓	✓			2	1		
HO4.41654	040		✓	✓					✓				✓	✓	✓			2	1		
HO4.41652	040		✓	✓					✓				✓	✓	✓			2	1		



TECHNICAL DATA / FEATURES

- dimensions: $\phi 90 \times 83$
- light functions: fog light
- function markings: B
- reference mark: -
- source of light: H11
- maximum power: 55W
- nominal voltage: 12V DC
- optics: FF
- IP rating: IP66
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: clear
- mounting: 4 bolts
- built-in connectors: -



DEDICATED APPLICATION

RENAULT

- SCÉNIC
- II (JM0/1_) from 06.2003
- III (JZ0/1_) from 02.2009
- KANGOO
- Express (FW0/1_) from 02.2008
- KANGOO (KW0/1_) from 02.2008
- LAGUNA
- coupe (DT0/1) from 10.2007
- II (BG0/1_) from 03.2001
- II Grandtour (KG0/1_) from 03.2001
- III (BT0/1) from 10.2007
- III Grandtour (KT0/1) from 10.2007
- MEGANE
- II (BM0/1_, CM0/1_) from 11.2002
- II Coupé-Cabrio(EM0/1_) from 09.2003
- II kombi (KM0/1_) from 08.2003
- II sedan (LM0/1_) from 09.2003
- III coupe (DZ0_) from 11.2008
- III hatchback (BZ0/1) from 11.2008
- III kombi (KZ0/1) from 11.2008
- III sedan from 06.2009
- TWINGO(CN0_) from 03.2007
- FLUENCE from 02.2010
- GRAND SCÉNIC
- II (JM0/1_) from 04.2004
- III (JZ0/1_) from 02.2009
- MASTER
- II bus (JD/ND) from 09.2000
- III bus (JD) from 10.2003
- II body chassis (FD) from 09.2000
- II platform/chassis (ED/HD/UD) from 09.2000
- III body chassis (HD, FD) from 10.2003
- III platform/chassis (ED, UD) from 10.2003
- TRAFIC
- II bus (JL) from 05.2003
- LOGAN (LS_) from 09.2004
- kombi (KS_) from 04.2007

DACIA

- LOGAN
- EXPRESS from 03.2009
- MCV from 02.2007
- LOGAN from 09.2004
- LOGAN pick-up from 03.2008
- SANDERO from 06.2008
- SOLENZA from 02.2003

PEUGEOT

- 107 from 06.2005
- 207
- 207 (WA_, WC_) from 02.2006
- 207 CC (WD_) from 02.2007
- 207 SW (WK_) from 02.2007

PEUGEOT

- 307
- 307 (3A/C) from 08.2000
- 307 Break (3E) from 03.2002
- 307 CC (3B) from 10.2003
- 307 SW (3H) from 03.2002
- 407 coupe (6C_) from 10.2005
- 607 (9D, 9U) from 02.2000
- CITROËN**
- C4
- (LC_) from 11.2004
- Coupe (LA_) from 11.2004
- Picasso (UD_) from 02.2007
- Grand Picasso (UA_) from 10.2006
- C5
- C5 (RC_) from 09.2004
- C5 Break (DE_) 06.2001-08.2004
- C5 Break (RE_) from 09.2004
- C6 (TD_) from 09.2005
- XSARA PICASSO (N68) from 12.1999
- SUZUKI**
- ALTO V (GF) from 01.2009
- GRAND VITARA (JB) from 04.2005
- SPLASH from 01.2008
- SWIFT III (SG) from 02.2005

OPEL

- AGILA B from 09.2007
- ASTRA
- G coupe (F07_) 03.2000-05.2005
- G hatchback (F48_, F08_) from 02.1998
- G kabriolet 03.2002-10.2005
- G kombi (F35_)02.1998-07.2004
- G body chassis (F70) from 01.99-04.05
- G sedan (F69_) 09.98-01.05
- H GTC from 08.2005
- MERIVA from 09.2005
- SIGNUM from 05.2003
- TIGRA TwinTop from 06.2004
- VECTRA
- C GTS from 08.2002
- C kombi from 10.2003
- C from 04.2002
- ZAFIRA from 07.2005
- (F75_) 09.2001-06.2005

FORD

- FIESTA
- V (JH_, JD_) from 11.2001
- VI from 10.2008
- FOCUS
- II (DA_) from 11.2004
- II kabriolet from 10.2006
- II sedan (DA_) from 04.2005
- II Turnier (DAW_) from 11.2004

FORD

- FUSION (JU_) from 08.2002
- TOURNEO CONNECT from 06.2002
- TRANSIT
- CONNECT(P65_, P70_, P80_) from 06.2002
- body chassis (E_)05.91-06.94
- body chassis from 07.2006
- platform/chassis from 07.2006
- TOURNEO from 07.2006
- bus (E_)06.94-03.00
- bus from 07.2006

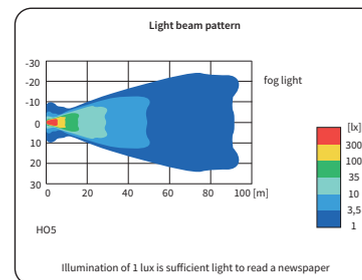
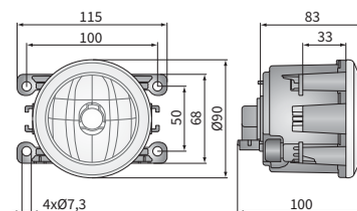
NISSAN

- NAVARA (D40) from 07.2005
- NOTE (E11) from 03.2006
- PATHFINDER (R51) from 03.2005
- PIXO (UA0) from 06.2009

JAGUAR

- S-TYPE (CCX) from 01.1999
- Estate from 11.2003
- S-TYPE (CCX) from 01.1999

VAUXHALL



Cat. number	Tyc Catal. No.	Valeo Catal. No.	Homologation code	Light functions		Accessories	bulb H11 12V	Side	right	left	Application	dedicated	Packaging / pc	carton box
				fog light										
H05.46100	19-5785-11-2	088358	061	✓				✓	✓		A		1	



TECHNICAL DATA / FEATURES

- dimensions: $\phi 152 \times 81$
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 20
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP56
- housing's material: plastic
- housing's colour: black, chrome-plated
- lens' material: glass
- lens' colour: clear, blue
- mounting: M8
- built-in connectors: -
- other: stone guard (option)
the mount steel-reinforced



ADDITIONAL INFORMATION

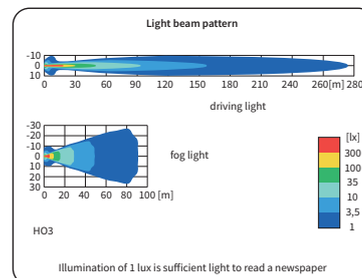
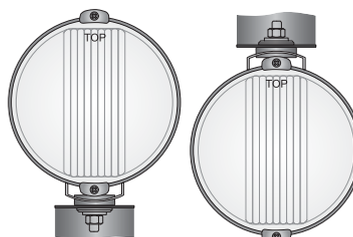
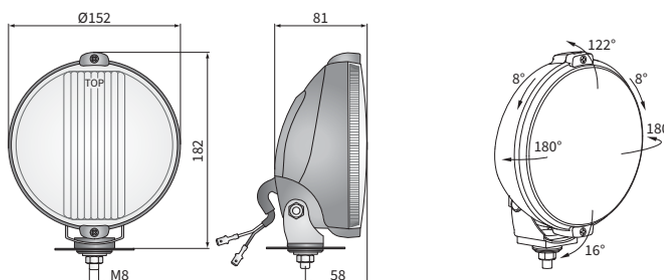
To be mounted at the front of the car or truck. They can be installed in an upright or upside down position.

In chrome-plated version the plastic grip is steel-reinforced. The bracket parts, in chrome-plated version, are made of Inox steel. It is possible to install needed connectors on wire (on request).

Additional equipment:

- lens cover - cat. No. A.25380
- stone guard - cat. No. A.37700

DIMENSIONS



Cat. number	Homologation code	Light functions		Lens colour		housing	black	chrome-plated	Accessories	bulb H3 12V	bulb H3 24V	stone guard	light cover	cable 0,15 m	Side	right	left	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Packaging / pc	
		fog light	driving	clear	blue																	carton box	blister pack
H03.17467	174	✓		✓			✓							✓	✓	✓						1	
H03.17868	174	✓		✓			✓			✓				✓	✓	✓						1	
H03.17477	174	✓		✓				✓				✓		✓	✓	✓						1	
H03.17878	174	✓		✓				✓		✓		✓		✓	✓	✓						1	
H03.17667	176		✓	✓			✓							✓	✓	✓						1	
H03.18068	176		✓	✓			✓			✓				✓	✓	✓						1	
H03.17687	176		✓	✓				✓				✓		✓	✓	✓						1	
H03.18088	176			✓				✓		✓		✓		✓	✓	✓						1	
H03.17677	176		✓	✓	✓		✓							✓	✓	✓						1	
H03.18078	176		✓	✓	✓		✓			✓				✓	✓	✓						1	
H03.17697	176		✓	✓	✓			✓				✓		✓	✓	✓						1	



TECHNICAL DATA / FEATURES

- dimensions: $\phi 160 \times 59$
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 17.5
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: metal
- housing's colour: metal, black, chrome-plated
- lens' material: glass
- lens' colour: clear, amber
- mounting: M10
- built-in connectors: -
- other (optional): bracket and screws made of Inox steel



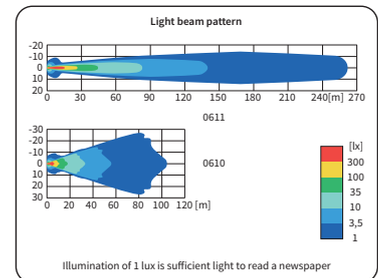
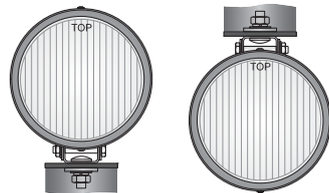
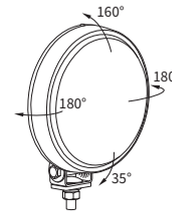
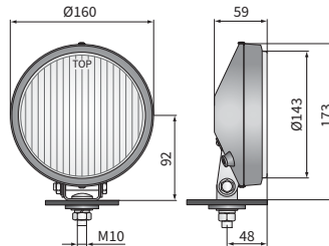
ADDITIONAL INFORMATION

To be mounted at the front of the car or truck. They can be installed in an upright or upside down position.

In chrome-plated version, the housing is made of brass sheet and bracket parts are made of Inox steel.

It is possible to install needed connectors on wire (on request).

DIMENSIONS



Cat. number	Homologation code	Light functions		Lens colour		housing	metal	black	chrome-plated	Accessories	bulb H3 12V	Side		Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1.5	Packaging / pc	carton box
		fog light	driving	clear	amber							right	left						
0610.44800	005	✓		✓			✓	✓				✓	✓						1
0610.44810	005	✓			✓		✓	✓				✓	✓						1
0610.44820	005	✓		✓			✓		✓			✓	✓						1
0610.44821	005	✓		✓			✓		✓	✓		✓	✓						1
0610.44850	005	✓			✓		✓	✓				✓	✓						1
0611.44900	701		✓	✓			✓	✓				✓	✓						1
0611.44910	701		✓	✓			✓	✓				✓	✓						1
0611.44911	701		✓	✓			✓	✓		✓		✓	✓						1
0611.44930	007		✓		✓		✓		✓			✓	✓						1



TECHNICAL DATA / FEATURES

- dimensions: $\phi 159 \times 64$, $\phi 149 \times 51$
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 17.5
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54, -
- housing's material: plastic, metal
- housing's colour: black
- lens' material: glass
- lens' colour: clear, amber
- mounting: M8
- built-in connectors: -
- other: stone guard



ADDITIONAL INFORMATION

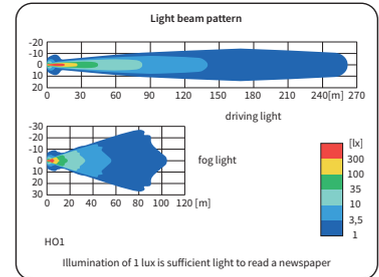
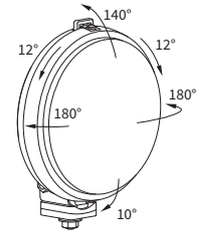
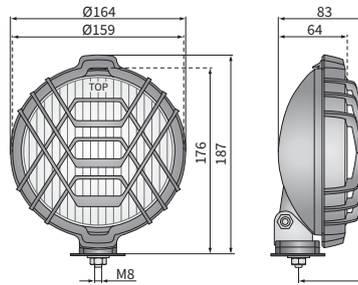
To be mounted at the front of the car or truck. They can be installed in an upright or upside down position.

It is possible to install needed connectors on wire (on request).

Dedicated application:

A - VW Golf II - fit front grill Italian type only

DIMENSIONS



Cat. number	Homologation code	Light functions		Lens colour		Accessories	Mounting method			Side	Connectors			Application		Packaging / pc				
		fog light	driving	clear	amber		bulb H3 12V	stone guard	cable 0,15 m		installed vertically up	suspended	in recess	right	left	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	universal	dedicated
HO1.00502	005	✓		✓					✓	✓		✓	✓						1	
HO1.00501	005	✓		✓					✓	✓		✓	✓						1	
HO1.01302	005	✓		✓			✓	✓	✓	✓		✓	✓						1	
HO1.00601	005	✓			✓				✓	✓		✓	✓						1	
HO1.01402	005	✓			✓		✓	✓	✓	✓		✓	✓						1	
HO1.00701	701		✓	✓					✓	✓		✓	✓						1	
HO1.04616	701		✓	✓					✓	✓		✓	✓							2
HO1.01502	701		✓	✓			✓	✓	✓	✓		✓	✓						1	
HO1.00801	007		✓		✓				✓	✓		✓	✓						1	
HO1.32901	701		✓	✓						✓		✓	✓			A			1	



TECHNICAL DATA / FEATURES

- dimensions: $\phi 183 \times 97$
- light functions: driving, position
- function markings: HR, A
- reference mark: 25
- source of light: H3, T4W (LED)
- maximum power: 70W, 4W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP56
- housing's material: plastic
- housing's colour: black, chrome-plated
- lens' material: glass
- lens' colour: clear, blue
- mounting: M10
- built-in connectors: -
- other: the mount steel-reinforced



ADDITIONAL INFORMATION

To be mounted at the front of the car or truck. They shall be installed in an upright position.

The bracket parts, in chrome-plated version, are made of Inox steel.

Equipped with optical fiber ring as a position light that creates an attractive appearance.

It is possible to install needed connectors on wire (on request).

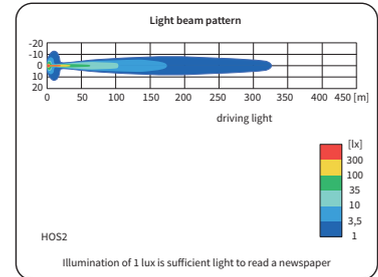
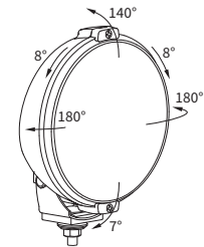
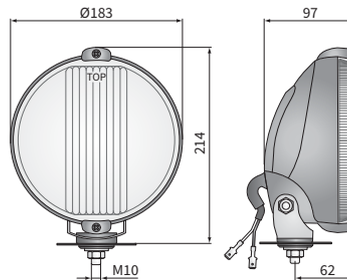
Replacement parts:

position light bulb holder - cat. No. 001.025.05.10

bulb T4W 12V BA9s (LED) - cat. No. A.23751

bulb T4W 24V BA9s (LED) - cat. No. A.23752

DIMENSIONS



Cat. number	Homologation code	Light functions		Lens colour		housing	chrome-plated	Accessories	Side	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Packaging / pc	
		driving	position	clear	blue									right	left
HOS2.38800	043	✓	✓	✓					✓	✓				1	1
HOS2.38806	043	✓	✓	✓					✓	✓				1	1
HOS2.38801	043	✓	✓	✓				✓	✓	✓				1	1
HOS2.38802	043	✓	✓	✓				✓	✓	✓				1	1
HOS2.38803	043	✓	✓	✓			✓		✓	✓				1	1
HOS2.38807	043	✓	✓	✓					✓	✓				1	1
HOS2.38804	043	✓	✓	✓				✓	✓	✓				1	1
HOS2.38805	043	✓	✓	✓				✓	✓	✓				1	1
HOS2.38810	043	✓	✓		✓				✓	✓				1	1
HOS2.38816	043	✓	✓		✓				✓	✓				1	1
HOS2.38811	043	✓	✓		✓			✓	✓	✓				1	1
HOS2.38812	043	✓	✓		✓			✓	✓	✓				1	1
HOS2.38813	043	✓	✓		✓				✓	✓				1	1
HOS2.38817	043	✓	✓		✓				✓	✓				1	1
HOS2.38814	043	✓	✓		✓			✓	✓	✓				1	1
HOS2.38815	043	✓	✓		✓			✓	✓	✓				1	1



TECHNICAL DATA / FEATURES

- dimensions: $\phi 183 \times 97$
- light functions: fog light, driving, position
- function markings: B, HR, A
- reference mark: -, 40
- source of light: H3, T4W
- maximum power: 100W, 4W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP56
- housing's material: plastic
- housing's colour: black, chrome-plated
- lens' material: glass
- lens' colour: clear, blue
- mounting: M10
- built-in connectors: -
- other: stone guard (option)
the mount steel-reinforced



ADDITIONAL INFORMATION

To be mounted at the front of the car or truck. They shall be installed in an upright position.

The bracket parts, in chrome-plated version, are made of Inox steel.

It is possible to install needed connectors on wire (on request).

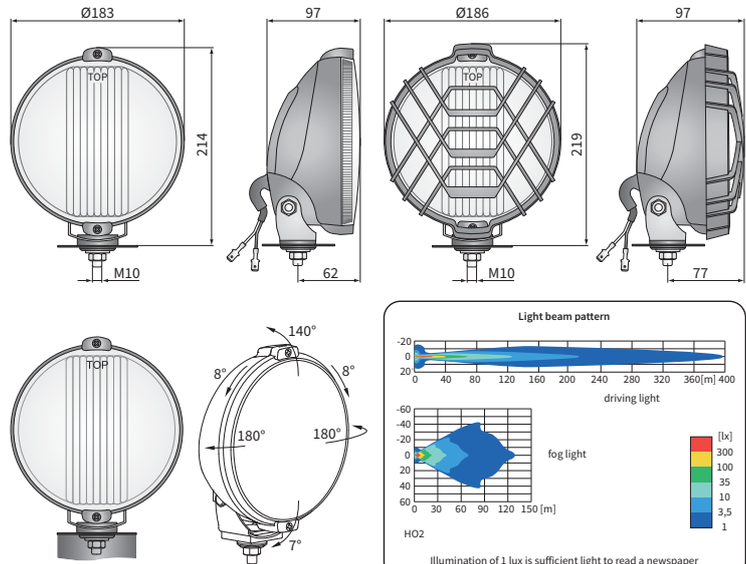
Additional equipment:

- stone guard - cat. No. A37600
- lens cover - cat. No. A.25476

Replacement parts:

- position light bulb holder - cat. No. A.05921

DIMENSIONS



Cat. number	Homologation code	Light functions			Lens colour		housing	chrome-plated		Accessories	Side				Connectors			Packaging / pc	carton box	
		fog light	driving	position	clear	blue		black	chrome-plated		bulb H3 12V	bulb H3 24V	bulb T4W	stone guard	light cover	cable 0,15 m	right			left
HO2.14960	149	✓			✓			✓					✓	✓	✓					1
HO2.15361	149	✓			✓			✓		✓			✓	✓	✓					1
HO2.35961	149	✓			✓			✓			✓		✓	✓	✓					1
HO2.15060	149	✓			✓			✓				✓	✓	✓	✓					1
HO2.15461	149	✓			✓			✓		✓		✓	✓	✓	✓					1
HO2.15160	151		✓	✓	✓			✓				✓	✓	✓	✓					1
HO2.15561	151		✓	✓	✓			✓		✓		✓	✓	✓	✓					1
HO2.35861	151		✓	✓	✓			✓			✓	✓	✓	✓	✓					1
HO2.15260	151		✓	✓	✓			✓			✓	✓	✓	✓	✓					1
HO2.15661	151		✓	✓	✓			✓		✓		✓	✓	✓	✓					1
HO2.40160	151		✓	✓		✓		✓				✓	✓	✓	✓					1
HO2.40261	151		✓	✓		✓		✓		✓		✓	✓	✓	✓					1
HO2.40060	151		✓	✓		✓		✓				✓	✓	✓	✓					1
HO2.23161	151		✓	✓		✓		✓		✓		✓	✓	✓	✓					1



TECHNICAL DATA / FEATURES

- dimensions: $\phi 190 \times 90$
- light functions: fog light, driving, position
- function markings: B, HR, A
- reference mark: -, 40
- source of light: H3, T4W
- maximum power: 70W, 4W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: clear, blue
- mounting: M10
- built-in connectors: -
- other: the mount steel-reinforced



ADDITIONAL INFORMATION

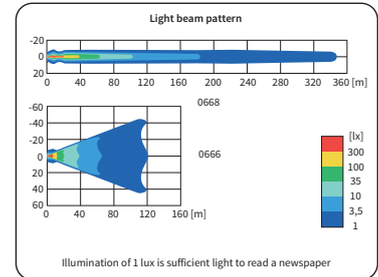
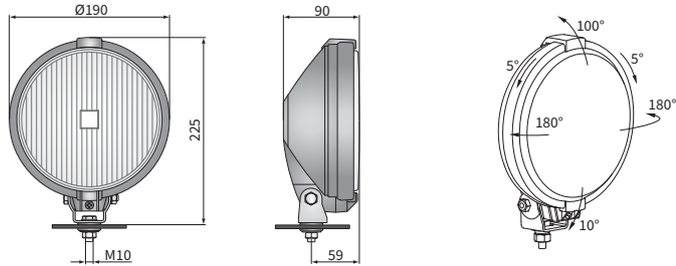
To be mounted at the front of the car or truck. They shall be installed in an upright position.

It is possible to install needed connectors on wire (on request).

Replacement parts:

position light bulb holder - cat. No. A.05921

DIMENSIONS



Cat. number	Homologation code	Light functions			Lens colour		frame	black	chrome-plated	Accessories	bulb H3 12V	bulb H3 24V	bulb T4W	cable 0,15 m	Side	right	left	Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Packaging / pc	carton box
		fog light	driving	position	clear	blue																	
0666.43400	666	✓			✓									✓	✓	✓							1
0666.43410	666	✓			✓			✓	✓					✓	✓	✓							1
0666.43411	666	✓			✓				✓					✓	✓	✓							1
0668.43500	668		✓	✓	✓									✓	✓	✓							1
0668.43501	668		✓	✓	✓						✓			✓	✓	✓							1
0668.43502	668		✓	✓	✓							✓	✓	✓	✓	✓							1
0668.43510	668		✓	✓	✓									✓	✓	✓							1
0668.43511	668		✓	✓	✓						✓			✓	✓	✓							1
0668.43512	668		✓	✓	✓							✓	✓	✓	✓	✓							1
0668.43520	668		✓	✓	✓									✓	✓	✓							1
0668.43530	668		✓	✓	✓									✓	✓	✓							1



TECHNICAL DATA / FEATURES

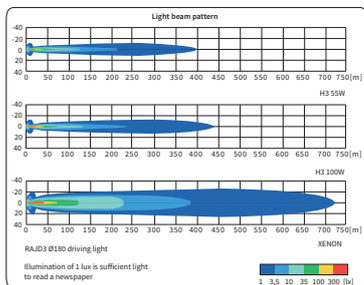
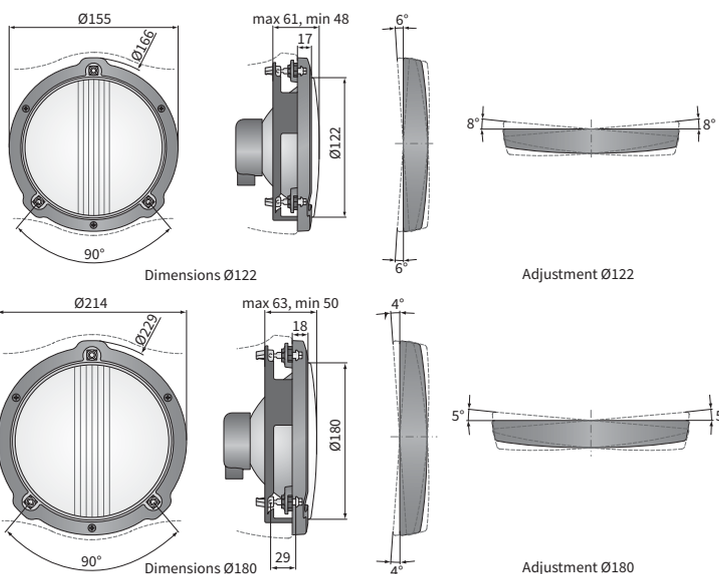
- dimensions: $\phi 180, \phi 122$
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 40, 25
- source of light: H3, XENON
- maximum power: 100W, 35W, 70W
- nominal voltage: 12V DC
- optics: standard
- IP rating: IP55
- housing's material: plastic, metal
- housing's colour: -
- lens' material: glass
- lens' colour: clear
- mounting: 3 bolts
- built-in connectors: -



ADDITIONAL INFORMATION

Particularly recommended for rally cars.
 Dedicated for installation in spoiler's recess.
 Replacement parts:
 H3 bulb gasket - cat. No. 053.023.05.10
 bulb H3 XENON 12V/35W - cat. No. MP.1208

DIMENSIONS



Cat. number	Homologation code	Dimensions			Rated power			Light functions		Accessories						Connectors			Packaging / pc			
		$\phi 180$	$\phi 122$		100W	35W	70W	fog light	driving	bulb H3 12V	bulb XENON 12V	ballast	bulb gasket	frame	mounting plate	Side right	left	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	carton box
RAJD3.46731	149	✓			✓			✓					✓	✓	✓	✓					2	1
RAJD3.46732	149	✓			✓			✓		✓			✓	✓	✓	✓						1
RAJD3.46730	149	✓				✓		✓			✓		✓	✓	✓	✓			✓		2	1
RAJD3.46711	151	✓			✓				✓				✓	✓	✓	✓						1
RAJD3.46712	151	✓			✓					✓			✓	✓	✓	✓						1
RAJD3.46710	151	✓				✓		✓			✓		✓	✓	✓	✓			✓		2	1
RAJD3.46721	046		✓				✓	✓					✓	✓	✓	✓						1
RAJD3.46722	046		✓				✓	✓		✓			✓	✓	✓	✓						1
RAJD3.46720	046			✓				✓			✓		✓	✓	✓	✓			✓		2	1
RAJD3.46701	057		✓				✓	✓					✓	✓	✓	✓						1
RAJD3.46702	057		✓					✓					✓	✓	✓	✓						1
RAJD3.46700	057		✓			✓		✓			✓		✓	✓	✓	✓			✓		2	1



TECHNICAL DATA / FEATURES

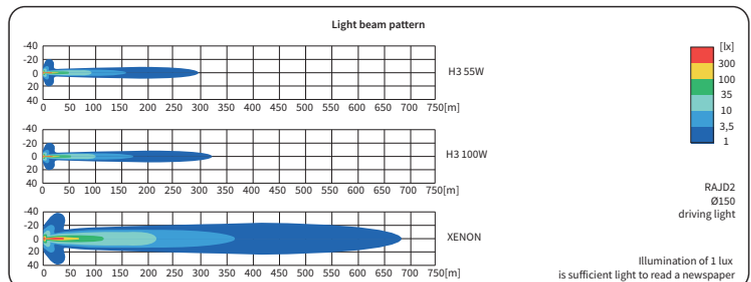
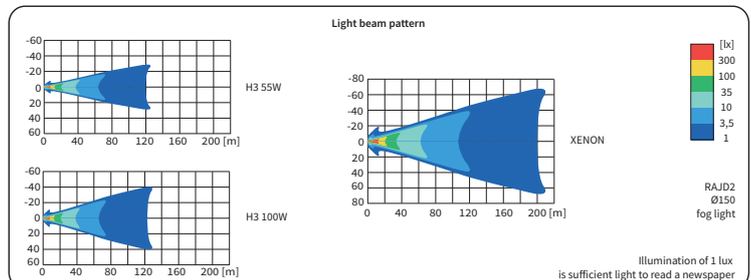
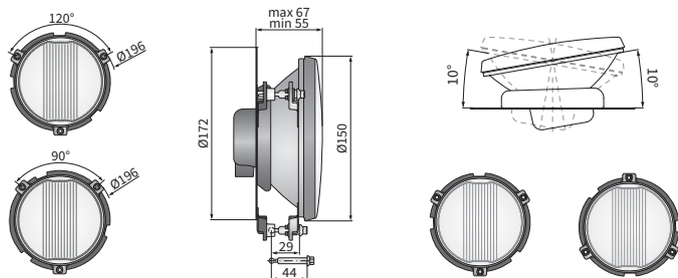
- dimensions: ϕ 150
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 20
- source of light: H3, XENON
- maximum power: 100W, 35W
- nominal voltage: 12V DC
- optics: standard
- IP rating: IP55
- housing's material: metal
- housing's colour: -
- lens' material: glass
- lens' colour: clear
- mounting: 4 bolts
- built-in connectors: -



ADDITIONAL INFORMATION

Particularly recommended for rally cars.
 Dedicated for installation on special spoilers and it's recess.
 Replacement parts:
 H3 bulb gasket - cat. No. 053.023.05.10
 repair kit - cat. No. A.28510
 bulb H3 XENON 12V/35W - cat. No. MP.1208

DIMENSIONS



Cat. number	Homologation code	Fastening screws		Light functions		Accessories						
		120°	90°	fog light	driving	bulb H3 12V	bulb XENON 12V	ballast	bulb gasket	mounting plate	AMP SuperSeal conn.	
RAJD2.46221	174	✓		✓								
RAJD2.46222	174	✓		✓		✓			✓	✓		
RAJD2.46220	174	✓		✓			✓	✓	✓	✓	✓	
RAJD2.46201	176	✓			✓				✓	✓		
RAJD2.46202	176	✓			✓	✓			✓	✓		
RAJD2.46200	176	✓			✓		✓	✓	✓	✓	✓	
RAJD2.46261	174		✓	✓					✓	✓		
RAJD2.46262	174		✓	✓		✓			✓	✓		
RAJD2.46260	174		✓	✓			✓	✓	✓	✓	✓	
RAJD2.46241	176		✓		✓				✓	✓		
RAJD2.46242	176		✓		✓	✓			✓	✓		
RAJD2.46240	176		✓		✓		✓	✓	✓	✓	✓	



TECHNICAL DATA / FEATURES

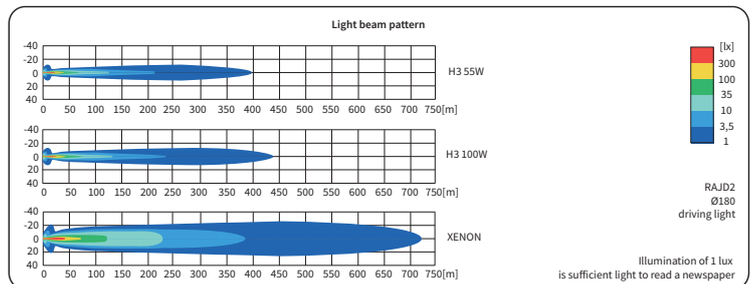
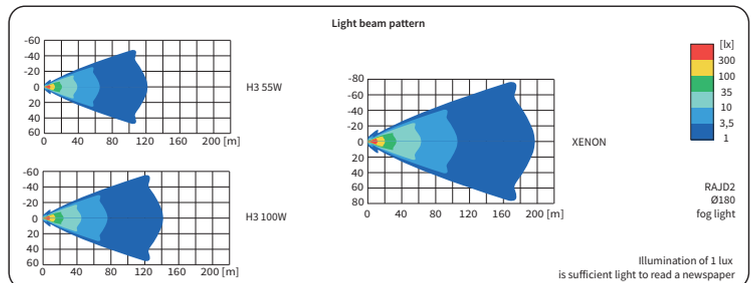
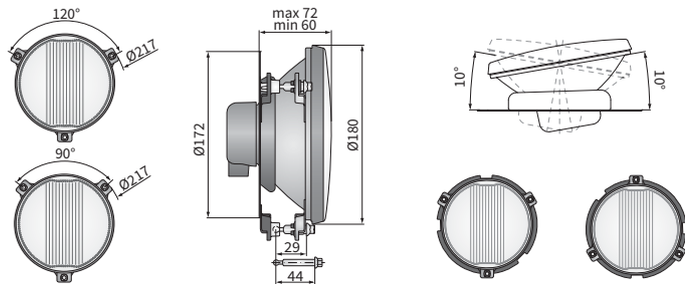
- dimensions: ϕ 180
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 40
- source of light: H3, XENON
- maximum power: 100W, 35W
- nominal voltage: 12V DC
- optics: standard
- IP rating: IP55
- housing's material: metal
- housing's colour: -
- lens' material: glass
- lens' colour: clear
- mounting: 4 bolts
- built-in connectors: -



ADDITIONAL INFORMATION

Particularly recommended for rally cars.
 Dedicated for installation on special spoilers and it's recess.
 Replacement parts:
 H3 bulb gasket - cat. No. 053.023.05.10
 repair kit - cat. No. A.28510
 bulb H3 XENON 12V/35W - cat. No. MP.1208

DIMENSIONS



Cat. number	Homologation code	Fastening screws		Light functions		Accessories						
		120°	90°	fog light	driving	bulb H3 12V	bulb XENON 12V	ballast	bulb gasket	mounting plate	AMP SuperSeal conn.	
RAJD2.46231	149	✓		✓								
RAJD2.46232	149	✓		✓		✓			✓	✓	✓	
RAJD2.46230	149	✓		✓			✓	✓	✓	✓	✓	✓
RAJD2.46211	151	✓			✓				✓	✓	✓	
RAJD2.46212	151	✓			✓	✓			✓	✓	✓	
RAJD2.46210	151	✓			✓		✓	✓	✓	✓	✓	✓
RAJD2.46271	149		✓	✓					✓	✓	✓	
RAJD2.46272	149		✓	✓		✓			✓	✓	✓	
RAJD2.46270	149		✓	✓			✓	✓	✓	✓	✓	✓
RAJD2.46251	151		✓		✓				✓	✓	✓	
RAJD2.46252	151		✓		✓	✓			✓	✓	✓	
RAJD2.46250	151		✓		✓		✓	✓	✓	✓	✓	✓



TECHNICAL DATA / FEATURES

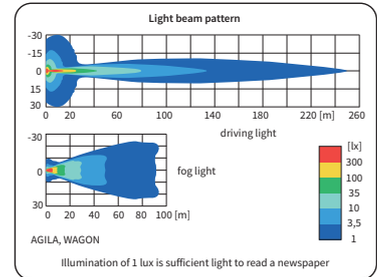
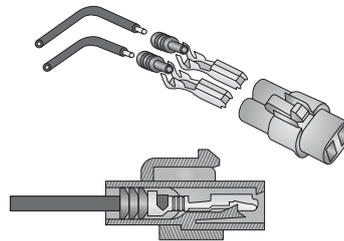
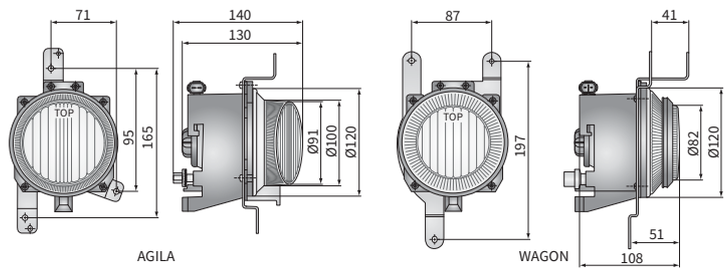
- dimensions: $\phi 100 \times 130, \phi 82 \times 108$
- light functions: fog light, driving
- function markings: B, HR
- reference mark: -, 12.5
- source of light: H3
- maximum power: 55W
- nominal voltage: 12V DC
- optics: standard
- IP rating: IP66
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: clear
- mounting: 3 bolts
- built-in connectors: AMP EconoSeal III 070
- other: semipermeable membrane



ADDITIONAL INFORMATION

Mounting: factory prepared places, built-in to vehicle's recess.
 E4 approval mark refers to halogen fog lights and E20 mark refers to halogen driving lights.
 It is possible to install needed connectors on wire (on request).
 Useful parts while installing:
 plug 2-pin - cat. No. A.07129
 Dedicated application:
 A - Opel Agila 1 and 2 (2003-2007), Suzuki Ignis models from 2003
 B - Suzuki Wagon R+1, Suzuki Swift 2 (2001-2003)

DIMENSIONS



A.07129

Cat. number	Homologation code	Light functions		Accessories		AMP EconoSeal III 070 connector	electric plug - AMP EconoSeal type	Side		Application		Packaging / pc	carton box
		fog light	driving	bulb H3 12V	cable 0,15 m			right	left	dedicated	universal		
AGILA.34900	349	✓		✓	✓	✓	✓	✓	✓	A		2	
WAGON.39500	395	✓		✓	✓	✓	✓	✓	✓	B		2	
WAGON.39502	395	✓		✓	✓	✓		✓		B		1	
WAGON.39501	395	✓		✓	✓	✓			✓	B		1	
WAGON.39600	041		✓	✓	✓	✓	✓	✓	✓		✓	2	



TECHNICAL DATA / FEATURES

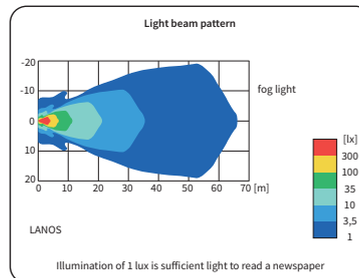
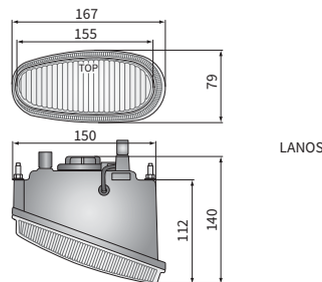
- dimensions: 167x79x140
- light functions: fog light
- function markings: B
- reference mark: -
- source of light: H3
- maximum power: 55W
- nominal voltage: 12V DC
- optics: standard
- IP rating: IP56
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: clear
- mounting: 2xM5
- built-in connectors: AMP EconoSeal III 070



ADDITIONAL INFORMATION

Mounting: factory prepared places, built-in to vehicle's recess.
 It is possible to install needed connectors on wire (on request).
 Useful parts while installing:
 the plug AMP Econoseal III 070 - cat. No. A.07130
 Dedicated application:
 A - Daewoo Lanos (1997-2008)

DIMENSIONS



Cat. number	Homologation code	Light functions		Accessories				Side			Application		Packaging / pc	
		fog light		bulb H3 12V	bulb H3 24V	cable 0,15 m	AMP EconoSeal III 070 connector	right	left	dedicated	carton box			
LANOS.21983	220	✓				✓	✓	✓		A	1			
LANOS.21984	220	✓	✓	✓	✓	✓	✓			A	1			
LANOS.22083	220	✓			✓	✓		✓		A	1			
LANOS.22084	220	✓	✓	✓	✓	✓		✓		A	1			

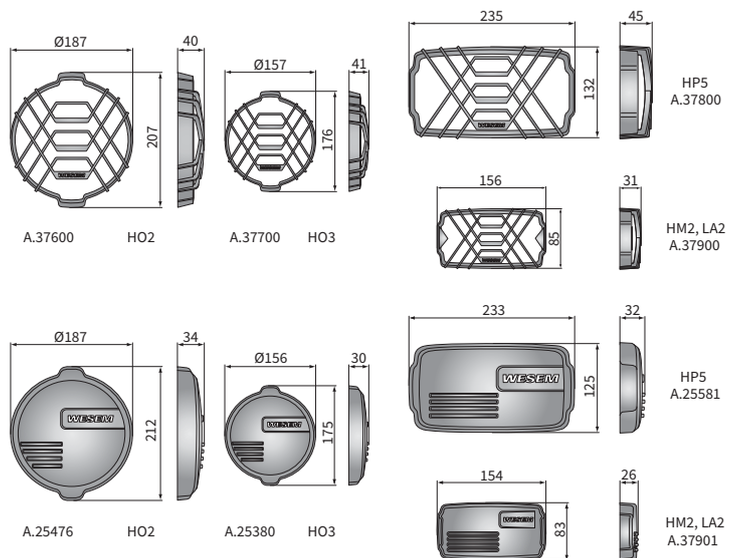


ADDITIONAL INFORMATION

Lamp covers and grills protect from accidental damage, extend durability and emphasize styling.

Mounting snaps help with easy installation and removal.

DIMENSIONS



Cat. number	Application	dedicated	Type		Shape		Packaging / pc		
			cover	stone guard	rectangular	round	plastic bag	carton box	
A.37901		HM2/LA2 lamp cover	✓		✓			1	
A.25581		HP5 lamp cover	✓		✓				1
A.25380		HO3 lamp cover	✓			✓			1
A.25476		HO2 lamp cover	✓			✓			1
A.37900		HM2/LA2 lamp grill		✓	✓			1	
A.37800		HP5 lamp grill		✓	✓				1
A.37700		HO3 lamp grill		✓		✓			1
A.37600		HO2 lamp grill		✓		✓			1
A.08934		HP1 lamp grill		✓	✓			1	
A.25370		LUM2 lamp cover	✓			✓		1	
A.25360		LUM1 lamp cover	✓			✓		1	



TECHNICAL DATA / FEATURES

- dimensions: $\phi 139/131 \times 75$, $\phi 150/142 \times 77$
- light functions: passing, driving, position
- function markings: C/R, A, HC/R
- traffic: right-hand
- reference mark: 12.5/7.5, 12.5/10
- source of light: H4, R2, W5W
- maximum power: 75/70W, 55/50W, 5W, 60/55W
- nominal voltage: 12V-24V DC, 12V DC
- optics: FF
- IP rating: IP54, IP66
- housing's material: plastic, metal
- lens' material: glass
- built-in connectors: -



ADDITIONAL INFORMATION

Approved to be used with H4 and R2 type bulbs.

Equivalents for Hella:

- C - 1A3 996 162-071, D - 1A3 996 162-607, E - 1A3 996 162-381
- F - 1A3 003 370-067, G - 1A3 003 370-041

Dedicated application:

A - tractors:

- Deutz- Fahr series: 07, Agrocompact, Agroprima, Agrostar, Agroxtra, DX, DX3 SC, DX3 V/F/S, DX3 VC, DX4, DX6, DX7, Dxbab, Dxbis, Hopfen

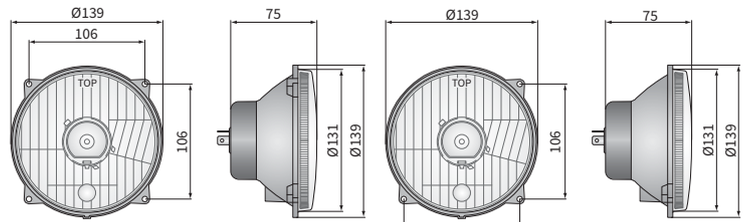
B - tractors:

- John Deere series: 6030 (6230PR, 6330PR, 6430PR, 6530PR, 6630PR, 6830PR, 6930PR), 7030 (7430PR, 7430EP, 7530PR, 7530EP)

J - tractors:

- Deutz- Fahr series: 4E, 5, 5C, 5D Keyline, 5D TTV, 5DF TTV, 5DF TTV Activesteer, 5DS TTV, 5DV TTV, 5G, 5 TTV, 6 Agrottron;
- Lamborghini series: Mach, Mach T4i VRT, Mach VRT, Nitro T4i, Nitro R T4i, Nitro T4i VRT, R6 T4i, R6 T4i VRT, R6/Spark T4i VRT
- Same series: Argon 80, Audax, Dorado CVT, Dorado Natural, Explorer, Fortis, Frutteto CVT
- Hürlimann series: XA Spirit, XA V-Drive, XB, XE, XF, XF V-Drive, XL, XL K, XL K RVshift, XL K V-Drive, XL V-Drive, XLK V-Drive, XM.K, XS V-Drive, XV V-Drive

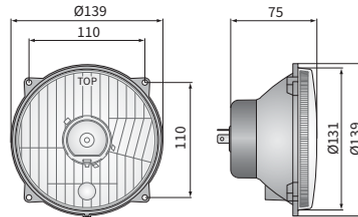
DIMENSIONS



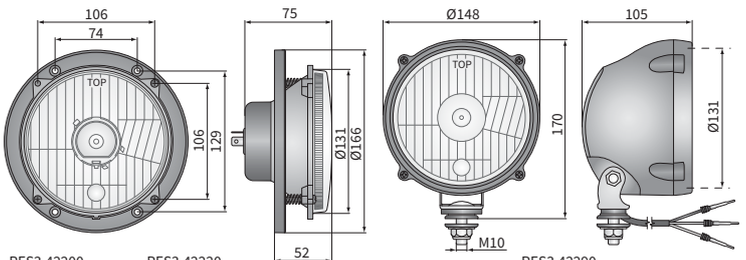
PES3.42210
PES3.42211

PES3.42222
PES3.42223

PES3.42225



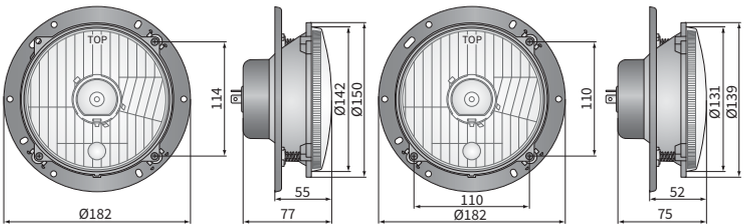
PES3.42232
PES3.42233



PES3.42200
PES3.42201

PES3.42220
PES3.42221

PES3.42280
PES3.42282



PES2.42060

PES2.42063
PES2.42064

PES3.42280
PES3.42281

Cat. number	Homologation code	Light functions			Dimensions	Accessories	bulb H4 12V	bulb W5W	housing	mounting plate	bulb gasket	bulb holder IP66	cable 0.37 m	cable 0.47 m	TE 925075 connector	Equivalents	Hella	Application	dedicated
		passing	driving	position															
PES3.42201	051	✓	✓	✓	✓														
PES3.42200	051	✓	✓	✓	✓		✓		✓	✓	✓								
PES3.42211	051	✓	✓	✓	✓						✓								
PES3.42210	051	✓	✓	✓	✓						✓								
PES3.42221	051	✓	✓	✓	✓						✓						C		
PES3.42220	051	✓	✓	✓	✓						✓						C		
PES3.42222	051	✓	✓	✓	✓						✓								
PES3.42223	051	✓	✓	✓	✓						✓								
PES3.42225	051	✓	✓	✓	✓						✓						E		
PES3.42280	051	✓	✓	✓	✓						✓						F	A	
PES3.42281	051	✓	✓	✓	✓						✓						G	A	
PES3.42232	051	✓	✓	✓	✓						✓							A	
PES3.42233	051	✓	✓	✓	✓						✓							A	
PES3.42290	051	✓	✓	✓	✓						✓						D	B	
PES3.42292	051	✓	✓	✓	✓						✓							J	
PES2.42063	050	✓	✓	✓	✓						✓								
PES2.42060	050	✓	✓	✓	✓						✓								
PES2.42064	050	✓	✓	✓	✓						✓								



TECHNICAL DATA / FEATURES

- dimensions: $\phi 139/131 \times 75$, $\phi 150/142 \times 77$
- light functions: passing, driving, position
- function markings: C/R, A, HC/R
- traffic: right-hand
- reference mark: 12.5/7.5, 12.5/10
- source of light: H4, R2, W5W
- maximum power: 75/70W, 55/50W, 5W
- nominal voltage: 12V-24V DC
- optics: FF
- IP rating: IP54, IP66
- housing's material: plastic
- lens' material: glass
- built-in connectors: -
- other (optional): mounting plate
levelling system



ADDITIONAL INFORMATION

To be mounted in factory designed locations or in the front bumper recesses.

Approved to be used with H4 and R2 type bulbs.

IP66 rated for versions with hermetic main bulb holder.

Useful parts while installing:

- hermetic main bulb holder - cat. No. A.26925
- main bulb mounting block - cat. No. A.07128

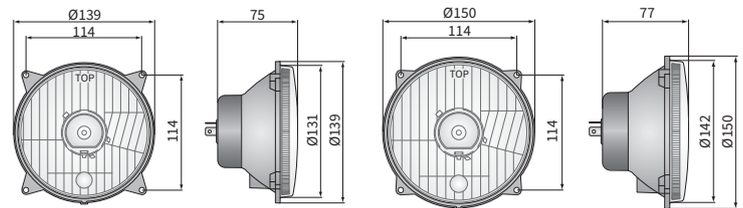
Replacement parts:

- main bulb gasket - cat. No. A.05820
- electric levelling unit $\phi 6$ long - cat. No. A.09050
- hermetic position bulb holder - cat. No. A.26910

Dedicated application:

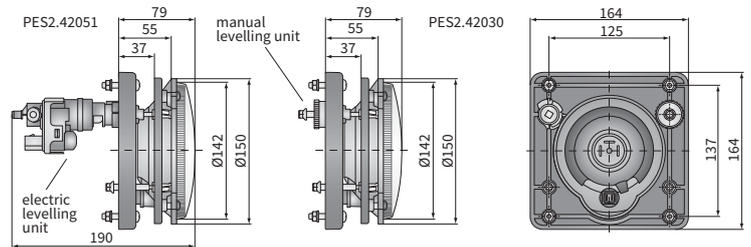
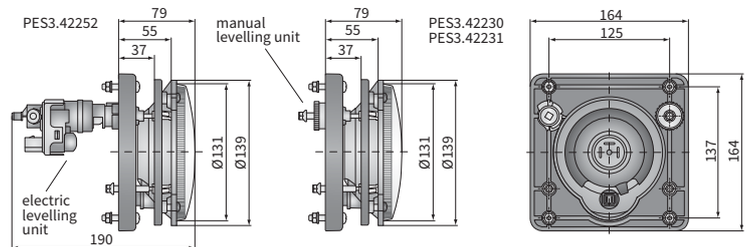
A - Pasagon light trucks (since 2011)

DIMENSIONS



PES3.42262

PES2.42005
PES3.42025



Cat. number	Homologation code	Dimensions		Light functions			Accessories								
		$\phi 139/131 \times 75$	$\phi 150/142 \times 77$	passing	driving	position	bulb H4 12V	bulb W5W	mounting plate-levelling unit	bulb gasket	bulb holder IP66	electric levelling unit	manual levelling unit	AMP SuperSeal conn.	Application
PES3.42230	051	✓		✓	✓	✓								✓	
PES3.42231	051	✓		✓	✓	✓	✓	✓						✓	
PES3.42234	051	✓		✓	✓	✓	✓	✓						✓	
PES3.42252	051	✓		✓	✓	✓	✓	✓						✓	
PES3.42262	051	✓		✓	✓	✓	✓	✓						✓	
PES2.42030	050		✓	✓	✓	✓								✓	
PES2.42051	050		✓	✓	✓	✓	✓	✓						✓	A
PES2.42005	050		✓	✓	✓	✓								✓	
PES2.42025	050		✓	✓	✓	✓								✓	



TECHNICAL DATA / FEATURES

- dimensions: φ138/128x81
- light functions: passing, driving, position
- function markings: C/R, A
- traffic: right-hand
- reference mark: 10
- source of light: H4, T4W
- maximum power: 60/55W, 4W
- nominal voltage: 12V DC
- optics: standard
- IP rating: IP54
- housing's material: metal
- lens' material: glass
- built-in connectors: -



ADDITIONAL INFORMATION

Particularly recommended for tractors and slow-moving vehicles.

To be mounted in factory designed locations or in the front bumper recesses.

Useful parts while installing:

- main bulb gasket - cat. No. A.05820
- position light bulb holder - cat. No. A.05921

Dedicated application:

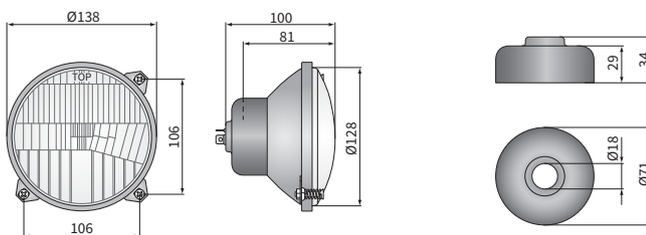
A - tractors:

- Massey Ferguson: 5425, 5435, 5445, 5455, 5460, 5465, 5470, 5475, 5480, 6445, 6455, 6460, 6465, 6470, 6475, 6480, 6485, 6490, 6495, 6497, 6499, 7465, 7475, 7480, 7485, 7490, 7495, 7497, 7499, 8450, 8460, 8470, 8480

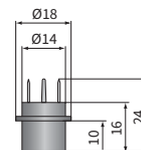
B - tractors:

- John Deere: 1550, 1750, 1750V, 1850, 1850N, 1950, 1950N, 2250, 2250F, 2450, 2450F, 2650, 2650N, 2850, 3050, 3350, 3650, 4050, 4055, 4050E, 4250, 4350, 4450, 4650, 4850, 4255, 4455, 4555, 4755, 4955

DIMENSIONS



A.05820



A.05921

Cat. number	Massey Ferguson No.	John Deere No.	Homologation code	Light functions			Accessories	bulb H4 12V	bulb T4W	bulb gasket	Side	right	left	Application	dedicated	Packaging / pc	carton box
				passing	driving	position											
RGC2.52870	3788220M91		095	✓	✓				✓	✓	✓			A		1	
RGC2.52871	3788220M91		095	✓	✓		✓		✓	✓	✓			A		1	
RGC2.52875		AL56091	095	✓	✓	✓			✓	✓	✓			B		1	



TECHNICAL DATA / FEATURES

- dimensions: φ139/123x88
- light functions: passing, driving, position
- function markings: M, A
- traffic: right-hand, left-hand
- reference mark: -
- source of light: R2, T4W
- maximum power: 55/50W, 4W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: metal
- lens' material: glass
- built-in connectors: -



ADDITIONAL INFORMATION

Particularly recommended for tractors and slow-moving vehicles.

To be mounted in factory designed locations or in the front bumper recesses.

Useful parts while installing:

- main bulb gasket - cat. No. A.05820
- position light bulb holder - cat. No. A.05921
- main bulb mounting block - cat. No. A.07128

Equivalents for Cobo:

B - 05.428.000, C - 05.430.000

Dedicated application:

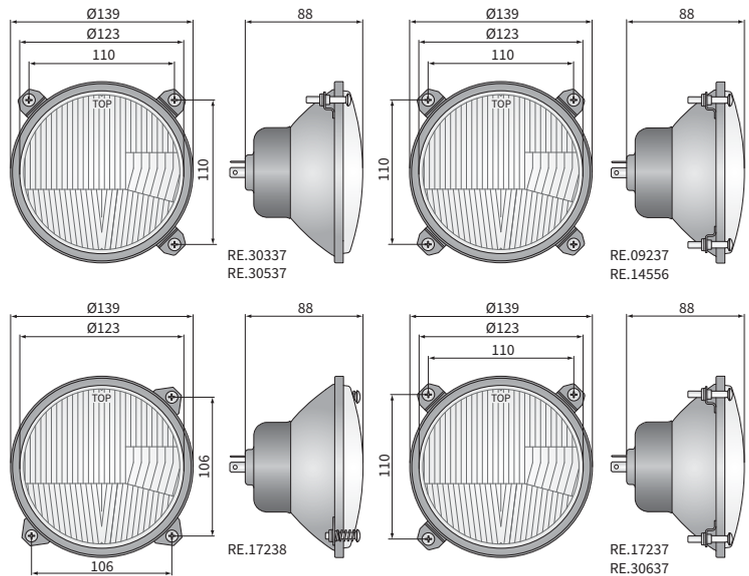
A - tractors:

- Massey Ferguson series: 100, 200, 300
- Ursus: 2812, 3512, 3502, 4514, 5314, 1224, 1614, 1234, 1634, 1934, 1954
- Landini series: 30, 50, 60, 70, 80, 10000, 13000
- Zetor: 10011/10045, 10111/10145, 10211/10245, 11211/11245, 12111/12145, 12211/12245, 14145, 14245, 16045, 16145, 16245, 8111/8145, 8211/8245, 9111/9145, 9211/9245

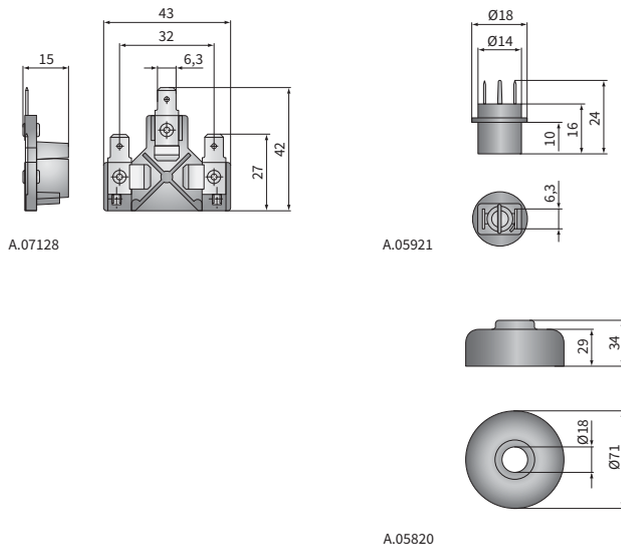
D - tractors:

- John Deere: 930, 940, 1030, 1040, 1130, 1140, 1630, 1640, 1830, 2030, 2040, 2040S, 2130, 2140, 3030, 3040, 3130, 3140, 3640, 4840

DIMENSIONS



Cat. number	Homologation code	Light functions			Traffic	Accessories	Side	Equivalents	Cobo	Application
		passing	driving	position						
RE.09237	092	✓	✓	✓	right-hand	bulb R2 12V	✓	B	A	
RE.14556	092	✓	✓	✓	left-hand	bulb R2 24V	✓	B	A	
RE.14556	092	✓	✓	✓	right-hand	bulb T4W	✓		A	
RE.17237	092	✓	✓	✓	left-hand	bulb gasket	✓		A	
RE.30337	092	✓	✓	✓	right-hand	connector block	✓		A	
RE.17238	092	✓	✓	✓	left-hand		✓		D	
RE.17239	092	✓	✓	✓	right-hand		✓		D	
RE.16837	168	✓	✓	✓	left-hand		✓	C	A	
RE.16838	168	✓	✓	✓	right-hand		✓		A	
RE.30637	168	✓	✓	✓	left-hand		✓		A	
RE.30537	168	✓	✓	✓	right-hand		✓		A	





TECHNICAL DATA / FEATURES

- dimensions: φ150/143x89
- light functions: passing, driving, position
- function markings: C/R, A
- traffic: right-hand
- reference mark: 7.5
- source of light: R2, T4W
- maximum power: 55/50W, 4W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: metal
- lens' material: glass
- built-in connectors: -



ADDITIONAL INFORMATION

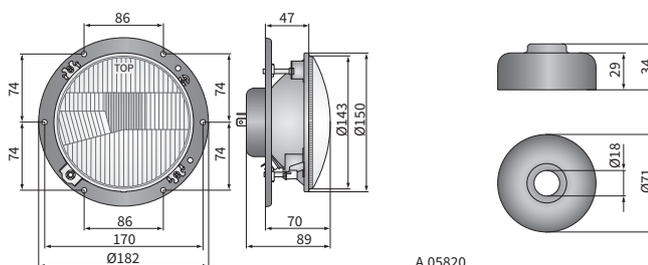
Particularly recommended for tractors and slow-moving vehicles.

To be mounted in factory designed locations or in the front bumper recesses.

Useful parts while installing:

- main bulb gasket - cat. No. A.05820
- position light bulb holder - cat. No. A.05921
- main bulb mounting block - cat. No. A.07128

DIMENSIONS



A.05820

A.05921

Cat. number	Homologation code	Light functions			Type	Accessories	bulb R2 12V	bulb T4W	mounting plate	bulb gasket	Side	right	left	Packaging / pc	carton box
		passing	driving	position											
RE.41400	032	✓	✓	✓	✓			✓	✓		✓	✓		1	
RE.41401	032	✓	✓	✓	✓			✓	✓		✓	✓		1	



TECHNICAL DATA / FEATURES

- dimensions: $\phi 161 \times 112$, $\phi 161 \times 115$, $\phi 150 \times 142 \times 77$
- light functions: passing, driving, position
- function markings: HC/R, A
 - traffic: right-hand
- reference mark: 12.5/10
- source of light: H4, R2, W5W
- maximum power: 75/70W, 55/50W, 5W
- nominal voltage: 12V-24V DC
- optics: FF
- IP rating: IP55, IP54
- housing's material: plastic, metal
- lens' material: glass
- built-in connectors: -
- other (optional): metal housing



ADDITIONAL INFORMATION

Possible installation as: left-side, right-side or in vertical position using 18mm, steel, zinc plated bushing (supplied). The wiring runs through the length of the mounting bolt.

Approved to be used with H4 and R2 type bulbs.

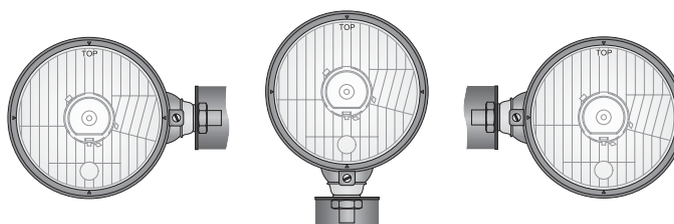
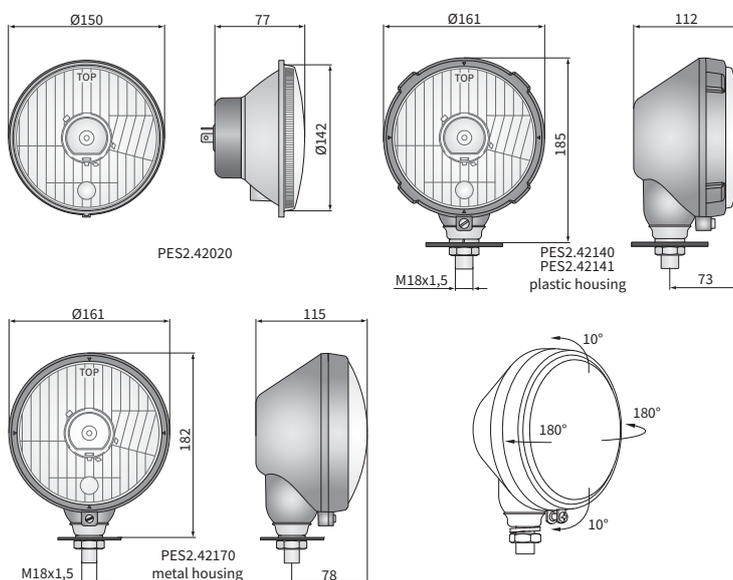
Useful parts while installing:

- main bulb gasket - cat. No. A.05820
- hermetic main bulb holder - cat. No. A.26925
- main bulb mounting block - cat. No. A.07128

Dedicated application:

- A - tractors:
 - Ursus: C-300, C-4000
 - Zetor: 2011, 3011, 3511, 4011, 6711
 - Pronar Zubron 2032A
- A - electric vehicle Melex 252

DIMENSIONS



Cat. number	Homologation code	Light functions			Accessories				Housing material		Mounting method		Application	
		passing	driving	position	bulb R2 12V	bulb R2 24V	bulb W5W	bulb gasket	plastic	metal	side - right	side - left	installed vertically up	dedicated
PES2.42121	050	✓	✓	✓					✓		✓			A
PES2.42101	050	✓	✓	✓					✓			✓		A
PES2.42141	050	✓	✓	✓					✓			✓		A
PES2.42140	050	✓	✓	✓	✓		✓		✓			✓		A
PES2.42142	050	✓	✓	✓			✓		✓			✓		
PES2.42160	050	✓	✓	✓					✓		✓			A
PES2.42150	050	✓	✓	✓					✓			✓		A
PES2.42170	050	✓	✓	✓					✓			✓		A
PES2.42020	050	✓	✓	✓				✓						



TECHNICAL DATA / FEATURES

- dimensions: φ150/142x86
- light functions: passing, driving, position
- function markings: C/R, A, HC/R
- traffic: right-hand
- reference mark: 7.5, 12.5
- source of light: R2, T4W, H4
- maximum power: 55/50W, 4W, 75/70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: -
- housing's material: metal
- lens' material: glass
- built-in connectors: -
- other (optional): metal frame



ADDITIONAL INFORMATION

Designed as replacement headlamp for Ursus headlight; series 0217, 0219.

Useful parts while installing:

- main bulb gasket - cat. No. A.05820
- position light bulb holder - cat. No. A.05921
- main bulb mounting block - cat. No. A.07128

Dedicated application:

A - tractors:

- Ursus: C-300, C-4000
- Zetor: 2011, 3011, 3511, 4011, 6711
- Pronar Zubron 2032A

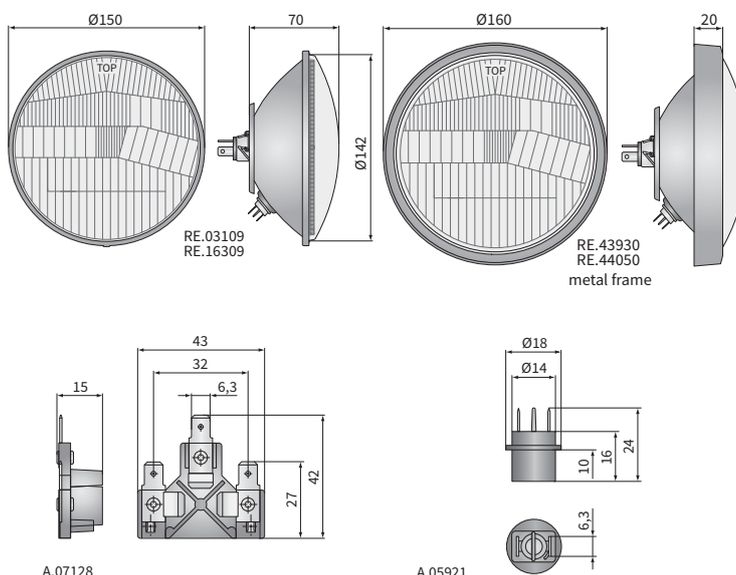
A - electric vehicle Melex 252

- Ursus type headlights,
- WSK motorcycles

B - for headlamps series 0217, 0219 in metal housing

- Ursus type

DIMENSIONS



Cat. number	Homologation code	Light functions			Type	R2	H4	Reference mark		Accessories	metal frame	Mounting method			Application	dedicated	Packaging / pc	
		passing	driving	position				7,5	12,5			side - right	side - left	installed vertically up			carton box	
RE.03109	032	✓	✓	✓	✓			✓						A		1		
RE.16309	212	✓	✓	✓		✓								A		1		
RE.44040	032	✓	✓	✓	✓			✓		✓		✓		B		1		
RE.44030	032	✓	✓	✓	✓			✓		✓		✓		B		1		
RE.44050	032	✓	✓	✓	✓			✓		✓		✓		B		1		
RE.43932	212	✓	✓	✓		✓			✓	✓		✓		B		1		
RE.43931	212	✓	✓	✓			✓			✓		✓		B		1		
RE.43930	212	✓	✓	✓		✓		✓		✓		✓		B		1		



TECHNICAL DATA / FEATURES

- dimensions: φ161x112, φ161x115
- light functions: passing, driving, position
- function markings: C/R, A, HC/R
- traffic: right-hand
- reference mark: 7.5, 12.5
- source of light: R2, T4W, H4
- maximum power: 55/50W, 4W, 75/70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP55
- housing's material: plastic, metal
- lens' material: glass
- built-in connectors: -
- other (optional): metal housing



ADDITIONAL INFORMATION

Particularly recommended for tractors and slow-moving vehicles.

Possible installation as: left-side, right-side or in vertical position using 18mm, steel, zinc plated bushing (supplied). The wiring runs through the length of the mounting bolt.

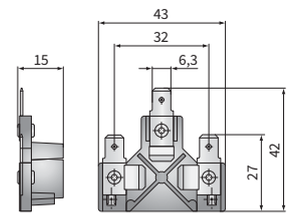
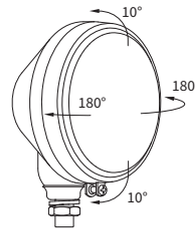
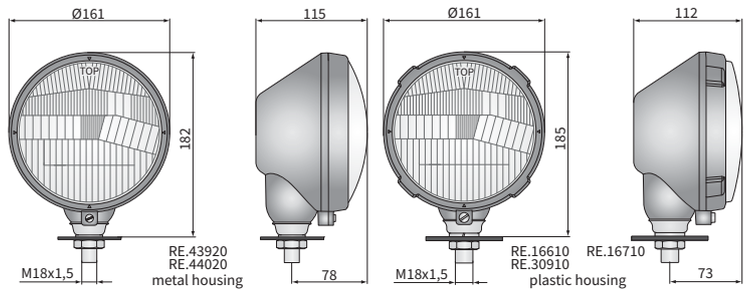
Useful parts while installing:

- main bulb gasket - cat. No. A.05820
- position light bulb holder - cat. No. A.05921
- main bulb mounting block - cat. No. A.07128

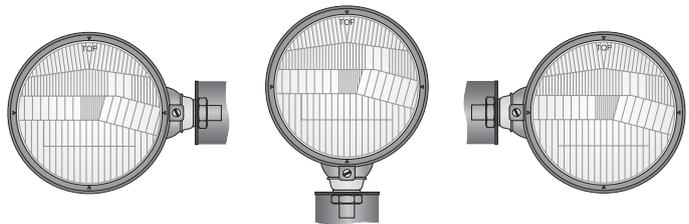
Dedicated application:

- A - tractors:
 - Ursus: C-300, C-4000
 - Zetor: 2011, 3011, 3511, 4011, 6711
 - Pronar Zubron 2032A
- A - electric vehicle Melex 252

DIMENSIONS



A.07128



Cat. number	Homologation code	Light functions			Type	R2	H4	Accessories		Housing material	plastic	metal	Mounting method			Application	dedicated
		passing	driving	position				bulb R2, 12V	bulb T4W				side - right	side - left	installed vertically up		
RE.13910	032	✓	✓	✓	✓					✓			✓			A	
RE.16510	212	✓	✓	✓		✓				✓				✓		A	
RE.03210	032	✓	✓	✓		✓				✓				✓		A	
RE.21210	212	✓	✓	✓			✓			✓				✓		A	
RE.16710	032	✓	✓	✓		✓				✓				✓		A	
RE.30910	032	✓	✓	✓		✓		✓	✓	✓				✓		A	
RE.16610	212	✓	✓	✓			✓			✓				✓		A	
RE.44010	032	✓	✓	✓		✓				✓	✓			✓		A	
RE.43910	212	✓	✓	✓			✓			✓	✓		✓			A	
RE.44000	032	✓	✓	✓		✓				✓	✓			✓		A	
RE.43900	212	✓	✓	✓			✓			✓	✓		✓			A	
RE.44020	032	✓	✓	✓		✓				✓	✓			✓		A	
RE.43920	212	✓	✓	✓		✓				✓	✓			✓		A	



TECHNICAL DATA / FEATURES

dimensions: 172x142x77
 light functions: passing, driving, position
 function markings: C/R, A, HC/R
 traffic: right-hand
 reference mark: 12.5, 17.5
 source of light: R2, T4W, H4
 maximum power: 55/50W, 4W, 75/70W
 nominal voltage: 12V-24V DC
 optics: standard
 IP rating: IP54
 housing's material: plastic
 lens' material: glass
 built-in connectors: -



ADDITIONAL INFORMATION

Particularly recommended for tractors and slow-moving vehicles.

To be mounted in factory designed locations or in the front bumper recesses.

Useful parts while installing:

- main bulb gasket - cat. No. A.05820
- position light bulb holder - cat. No. A.05921
- main bulb mounting block - cat. No. A.07128

Dedicated application:

A - tractors:

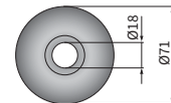
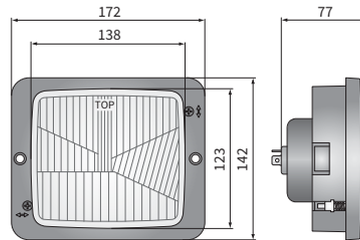
- Case IH: 433, 743, 745
- Fendt: 360, 365, 380, 390, 395
- Fendt Farmer: 303-312
- Fendt Favorit: 610, 611, 612, 614, 615, 626
- Zetor: 4340, 5320, 6320, 7340 (until 1999)

A - slow-moving vehicle Atlas 1404

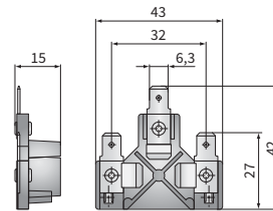
B - tractors:

- Case IH: 383, 423, 453, 554, 644, 744, 844, 846, 1046, 1246
- Fendt: 1Z, 1E, 1D, 2DE, 2E, 2S, FIX 2
- Fendt Farmer: 102-108, 200-205
- Steyr: 8060, 8070, 8080, 8100, 8120, 8140, 8160
- Mercedes-Benz: MB-Trac: 700, 800, 900, 1000, 1100, 1300, 1500

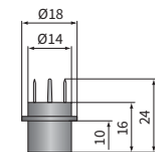
DIMENSIONS



A.05820



A.07128



A.05921



Cat. number	Hella Catal. No.	Homologation code	Light functions			Type	Reference mark	Accessories	Side			Application	Packaging / pc	carton box
			passing	driving	position				right	left	dedicated			
RE.22788	1AA 004 109-001	012	✓	✓		✓	✓		✓	✓	A	1		
RE.22778	1AA 004 109-031	012	✓	✓	✓	✓	✓	✓	✓	✓	A	1		
RE.22779	1AB 001 100-001	012	✓	✓	✓	✓	✓	✓	✓	✓	B	1		
RE.22889	1AA 004 109-021	009	✓	✓		✓	✓	✓	✓	✓	A	1		
RE.22879	1AA 004 109-041	009	✓	✓	✓	✓	✓	✓	✓	✓	A	1		
RE.22880		009	✓	✓	✓	✓	✓	✓	✓	✓	A	1		
RE.22780		009	✓	✓	✓	✓	✓	✓	✓	✓	A	1		



TECHNICAL DATA / FEATURES

- dimensions: 156x93x79, 184x102x79, 184x102x108
- light functions: passing, driving, position
- function markings: HC/R, A
- traffic: right-hand
- reference mark: 17.5
- source of light: H4, W5W
- maximum power: 75/70W, 5W
- nominal voltage: 12V-24V DC
- optics: FF
- IP rating: IP54, IP55
- housing's material: plastic
- lens' material: glass
- built-in connectors: -



ADDITIONAL INFORMATION

Particularly recommended for tractors and slow-moving vehicles.

To be mounted in factory designed locations or in the front bumper recesses. Lamps with housing should be installed on a vehicle with an M10 bolt, in an upright position.

PES1 products are a replacement for Zetor lights.

Useful parts while installing:

- main bulb mounting block - cat. No. A.07128
- hermetic main bulb holder - cat. No. A.26925

Replacement parts:

- main bulb gasket - cat. No. A.05820
- hermetic position bulb holder - cat. No. A.26910

Dedicated application:

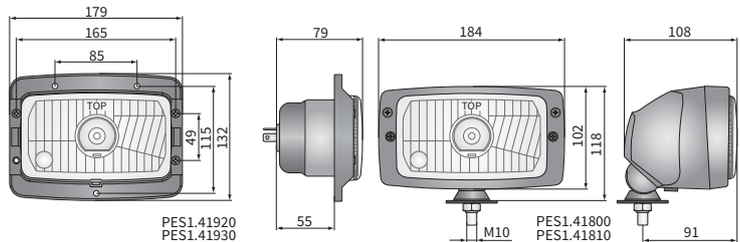
A - tractors:

- Zetor, Zetor Forterra, Zetor Proxima
- Ursus: 4505, 5714, 5314, 6014
- Fendt, Fendt Farmer, Fendt Favorit, Fendt Xylon
- Case IH, John Deere, Prokmar, Farmer, Farmtrac
- Pronar: MTZ 1221
- Ammann, Div, Doosan, Hamm, Hyundai

B - tractors:

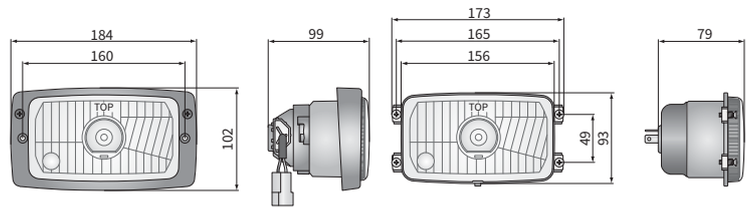
- Zetor 2002 models: Proxima, Forterra

DIMENSIONS



PES1.41920
PES1.41930

PES1.41800
PES1.41810



PES1.41710
PES1.41730

Cat. number	Hella Catal. No.	Cobo Catal. No.	Homologation code	Light functions			Type	H4	IP rating			Accessories			Mounting method			Side			Application		
				passing	driving	position			IP54	IP55	bulb H4 12V	bulb H4 24V	bulb W5W	frame	housing	mounting plate	bulb gasket	bulb holder IP66	in recess	installed vertically up	right	left	universal
PES1.41710	1AB 996 214-031	05.518.000	049	✓	✓		✓	✓	✓		✓			✓			✓	✓	✓	✓	A	1	
PES1.41730	1AB 996 214-051	05.508.000	049	✓	✓	✓	✓	✓	✓		✓			✓			✓	✓	✓	✓	A	1	
PES1.41900	1AD 996 018-671	05.520.000	049	✓	✓		✓	✓	✓				✓				✓	✓	✓	✓	A	1	
PES1.41901	1AB 996 214-071	05.520.000	049	✓	✓		✓	✓	✓		✓			✓			✓	✓	✓	✓	A	1	
PES1.41910	1AB 996 214-001		049	✓	✓	✓	✓	✓	✓		✓			✓			✓	✓	✓	✓	A	1	
PES1.41911			049	✓	✓	✓	✓	✓	✓					✓			✓	✓	✓	✓		1	
PES1.41800	1AB 996 214-081	05.524.000	049	✓	✓		✓	✓	✓		✓			✓			✓	✓	✓	✓	B	1	
PES1.41810	1AB 996 214-011	05.526.000	049	✓	✓	✓	✓	✓	✓		✓			✓			✓	✓	✓	✓	B	1	



TECHNICAL DATA / FEATURES

dimensions: 156x93x86
 light functions: passing, driving, position
 function markings: HC/R, A
 traffic: right-hand
 reference mark: 12.5
 source of light: H4, T4W
 maximum power: 75/70W, 4W
 nominal voltage: 12V-24V DC
 optics: standard
 IP rating: IP54
 housing's material: metal
 lens' material: glass
 built-in connectors: -



ADDITIONAL INFORMATION

E8 approval mark refers to H4 bulb when E20 to R2 bulb.

Useful parts while installing:

- main bulb gasket - cat. No. A.05820
- position light bulb holder - cat. No. A.05921
- main bulb mounting block - cat. No. A.07128

Equivalents for Cobo:

- E - 05.518.000, F - 05.580.100, G - 05.508.000, H - 05.0833.0000
- J - 05.0780.0000, K - 05.1262.0000, L - 05.0958.0000

Dedicated application:

A - tractors:

- Deutz-Fahr serie Agrokid; Hurlimann serie Prince;
- Lamborghini serie R1; Same serie Solaris

B - tractors:

- Deutz-Fahr series: Agroclimber, Agrofarm, Agrolux, Agroplus, Agrottron, Seria 5D, Seria 7;
- Hurlimann series: XA, XB, XE, XF, XL, XM, XS, XT, XV
- Lamborghini series: C, CF, Crono Tier 3, CV, R2, R3, R4, R6, R7, R8, Rekord, RF, RS, Spire, Joker, RV
- Same series: Diamond, Iron, Tiger

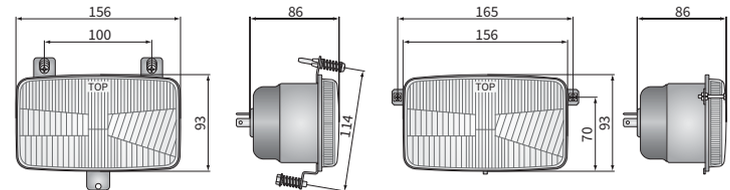
C - tractors:

- Valtra series: A, C, M, N, S, T0, T1, T2, XM

D - tractors:

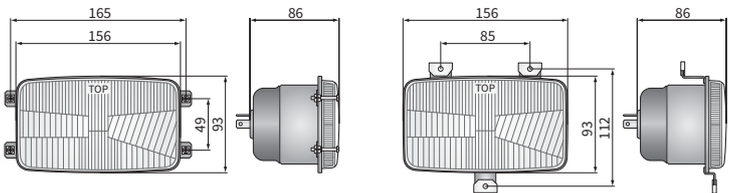
- Case: JX 1070N

DIMENSIONS



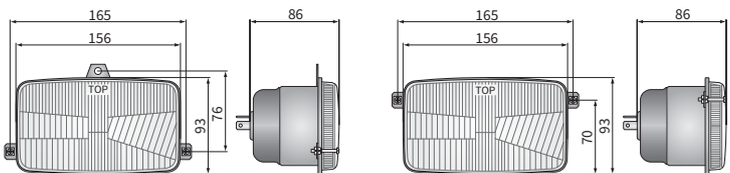
RE.34400
RE.34410

RE.30879



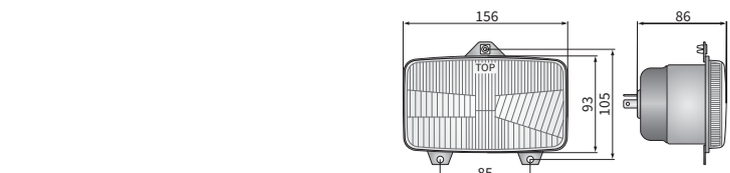
RE.21479 RE.17079
RE.31979

RE.34379 RE.34479



RE.38579 RE.38580

RE.30780



RE.38501

Cat. number	Homologation code	Light functions			Type	H4	R2	Reference mark	Accessories	bulb H4 12V	bulb T4W	bulb gasket	Equivalents	Cobo	Application	
		passing	driving	position											dedicated	
RE.34400	211	✓	✓		✓		12,5							J	B	
RE.34410	211	✓	✓		✓		12,5		✓	✓	✓			J	B	
RE.30780	211	✓	✓		✓		12,5		✓		✓					
RE.34379	211	✓	✓		✓		12,5				✓			H	A	
RE.34479	211	✓	✓		✓		12,5		✓		✓			H	A	
RE.21479	211	✓	✓		✓		12,5				✓			E		
RE.31979	211	✓	✓		✓		12,5		✓		✓			E		
RE.38580	211	✓	✓		✓		12,5				✓			L	D	
RE.17079	211	✓	✓	✓	✓		12,5				✓			G		
RE.17080	211	✓	✓	✓	✓		12,5		✓		✓			G		
RE.30879	211	✓	✓	✓	✓		12,5				✓			G		
RE.38579	211	✓	✓	✓	✓		12,5				✓			F		
RE.38501	211	✓	✓	✓	✓		12,5				✓			K	C	



TECHNICAL DATA / FEATURES

dimensions: 184x102x86, 184x102x110
 light functions: passing, driving, position
 function markings: HC/R, A, C/R
 traffic: right-hand
 reference mark: 12.5, 7.5
 source of light: H4, T4W, R2
 maximum power: 75/70W, 4W, 55/50W
 nominal voltage: 12V-24V DC
 optics: standard
 IP rating: IP54, IP55
 housing's material: metal, plastic
 lens' material: glass
 built-in connectors: -



ADDITIONAL INFORMATION

Dedicated application:

A - tractors:

Case IH series C: 42, 48, 55, 64, 70; CS: 48, 52, 58, 63, 68, 75, 78, 80, 86, 90, 94
 Fendt serie Farmer: 240, 250, 260, 270, 275, 280, 304+312, 409+412; serie Favorit: 509+512, 514, 515, 711, 712, 714, 716, 816, 818, 822, 824, 916, 920, 924, 926; serie GT: 231, 345, 350, 360, 370, 380, 390, 395; serie Xylon: 520, 522, 524; serie: 206, 207, 208, 209, 711, 712, 714, 716, 717, 818, 820
 Steyr serie 900: 942, 948, 955, 964, 970; serie M: 948, 952, 958, 963, 968, 975, 9078, 9083, 9086, 9094; series: 8055, 8065, 8075, 9080M, 9090M, 9100M
 Farmtrac series: 685DT, 690DT, 7100DT, 7110DT
 Zetor serie Proxima: 5441, 6441, 7441, 8441; serie Proxima Plus: 8541, 9541, 10541

B - tractors:

Case IH serie CF: 60, 70, 80

C - tractors:

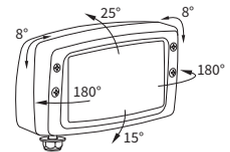
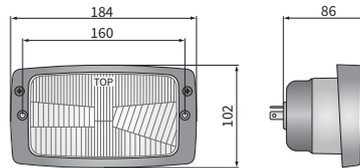
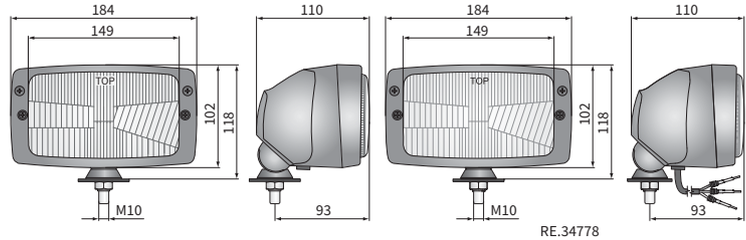
Zetor serie Super: 3321, 3341, 4321, 4341, 5321, 5341, 6321, 6341, 7321, 7341;
 serie Forterra: 8621, 8641, 9621, 9641, 10641, 11641

D - tractors:

John Deere series: 5020, 6010, 6020, 6030, 6100, 6200, 6300, 6400, 7600, 7700, 7800

E - electric vehicles Melex

DIMENSIONS



RE.17178 RE.29878 RE.33200 RE.33203
 RE.21178 RE.29879 RE.33202 RE.34878

Cat. number	Hella Catal. No.	Cobo Catal. No.	Homologation code	Light functions			IP rating	Type	H4	R2	Accessories					AMP SuperSeal conn.	Mounting method		Bracket	2 bolts	M10	Side			Application	dedicated	Packaging / pc	carton box
				passing	driving	position					bulb H4 12V	bulb H4 24V	bulb R2 12V	bulb T4W	bulb gasket		frame	housing				cable 0,1 m	cable 0,37 m	in recess				
RE.21178	1AB 006 213-001	05.520.000	211	✓	✓		✓										✓			✓	✓	✓	A		1			
RE.29878			211	✓	✓		✓										✓			✓	✓	✓	A		1			
RE.29879			211	✓	✓		✓										✓			✓	✓	✓			1			
RE.17178	1AB 006 213-011	05.522.000	211	✓	✓	✓	✓										✓			✓	✓	✓	B		1			
RE.34878			211	✓	✓	✓	✓										✓			✓	✓	✓	B		1			
RE.33200			332	✓	✓		✓		✓								✓			✓	✓	✓	C		1			
RE.33202			332	✓	✓	✓	✓		✓								✓			✓	✓	✓	E		1			
RE.33203			332	✓	✓	✓	✓		✓								✓			✓	✓	✓			1			
RE.25677		05.524.000	211	✓	✓			✓												✓	✓	✓			1			
RE.34677			211	✓	✓			✓												✓	✓	✓			1			
RE.25777	1AB 007 145-001	05.526.000	211	✓	✓	✓		✓												✓	✓	✓	D		1			
RE.34777			211	✓	✓	✓		✓												✓	✓	✓			1			
RE.34778			211	✓	✓	✓		✓												✓	✓	✓	D		1			
RE.33300			332	✓	✓			✓												✓	✓	✓			1			
RE.33301			332	✓	✓			✓												✓	✓	✓			1			
RE.33302			332	✓	✓	✓		✓												✓	✓	✓			1			
RE.33303			332	✓	✓	✓		✓												✓	✓	✓			1			
RE.33313			332	✓	✓	✓		✓												✓	✓	✓			1			



TECHNICAL DATA / FEATURES

- dimensions: 156x103x88
- light functions: passing, driving, position
- function markings: C/R, A, HC/R
- traffic: right-hand
- reference mark: 7.5, 12.5
- source of light: R2, T4W, H4
- maximum power: 55/50W, 4W, 75/70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: metal
- lens' material: glass
- built-in connectors: -



DEDICATED APPLICATION

A - tractors:

Case IH

2120, 2130, 2140, 2150

Eicher

4038,4048,4056,4060,4066,4072,3085,3105,3133,3040,3056,3066,3072,3075,3080,3088,3108,3125,3145

Fiat: Vineyard tractors

55-65,55-65F,55-65M,55-65V,60-65,60-65V,35-66,35-66DT,45-66,45-66DT,45-66S,45-66SDT,50-66,50-66DT,55-66S,50-66SDT,55-66,55-66TLP,55-66F,55-66FDT,55-66LP,55-66V,55-66VDT,55-66S,60-66,60-66F,60-66LPDT,60-66LP,70-66,70-66F,70-66FDT,70-66LP,70-66V,80-66,80-66F,55-75F,55-75M,55-75V,60-75,60-75M,60-75V,45-76V,55-76F,55-76VDT,55-76V,60-76FDT,60-76F,70-76F,70-76LP,70-76LPDT,80-76F,80-76FDT,55-85F,55-85M,55-85V,60-85F,60-85V,50-86V,50-86VDT,50-86S,50-86SVD,55-86V,60-86F,60-86FDT,60-86V,60-86SV,72-86F,82-86F,82-86FDT,465

Ford

3830,4030,4230,4430,3435,3935,4135

Hürlimann

CLUB H-358-4,468-4,H-362,372,Prestige H-358,468,478,488T, XE H-305,306,307,XF H-361,476,481,491

Kubota

B1610,B2530,L5740,ME8200,RTV900

Lamborghini

105 Formula 660-V,674,674-70,774,774-80,775-V/F,C674,C674-70, R573-60N,R574-60N,R660FR,R674-5,R674-70N,R874-90T,R874T, 574-60N CROSS,674-70N CROSS

Massey Ferguson

595 MKII,2640,2680, combine harvesters:MF 506,507,530,535,560,565,660,665,810,815, 820,825,830,835,840,845

Mc Cormick

2130,2140,2150(nie PRO)

New Holland

TN 55V,60VA,65-F,N,V,70-F,NA,VA,75-F,FA,N,NA,VA,80-F,FA,85FA, 90F,95-F,FA,NA,VA,TK 65F,V,75F,M,V,76M,85M,95M,70FA,VA, 75FA,MA,VA,80A,MA,90A,MA

Renault

58-12LS,58-14LS,65-12LS,65-14LS,70-12SP,70-14SP,75-12LS, 75-14LS,80-12SP,80-14SP,85-12LS,85-14LS,782-4,851S,852-4S, 95-12,95-14,103-12,103-14RE/RS/TS/TX,106-14SP,75-12, 75-14,68-12,68-14,61-12,61-14RA/RS,77-12,77-14TS,80-12, 80-14TX,85-12,85-14TS/TX,600M,704M,720M,724M

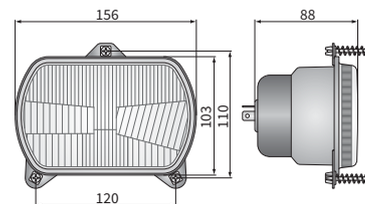
Same

Aster 60,70,Antares 100,Argon 50,60,70,Explorer II 60,70,80, 90T,II Spezial 60,70,75,80,85,95,Spezial 70,80,90,Frutteto II 60, 75,85,ROW Crop 90,100

B - tractors:

New Holland

TC 27D,40D,45D,TD 65,TN 55V,65-F,N,V,70F,75-F,FA,N,V,80-F,FA, 90-F,FA,TT50,TT55,TT65,TT75



Cat. number	Cobo Catal. No.	Homologation code	Light functions			Type	R2	H4	Reference mark	7,5	12,5	Accessories	bulb gasket	Application	dedicated	Packaging / pc	carton box
			passing	driving	position												
RGP2.52650	05.389.000	332	✓	✓		✓			✓			✓		A		1	
RGP2.52660	05.411.000	332	✓	✓	✓	✓			✓			✓				1	
RGP2.52600	05.420.000	210	✓	✓			✓			✓		✓		B		1	
RGP2.52610	05.421.000	210	✓	✓	✓		✓			✓		✓		B		1	



TECHNICAL DATA / FEATURES

- dimensions: 168x106x93
- light functions: passing, driving, position
- function markings: HC/R, A
- traffic: right-hand
- reference mark: 12.5
- source of light: H4, T4W
- maximum power: 75/70W, 4W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: metal
- lens' material: glass
- built-in connectors: -

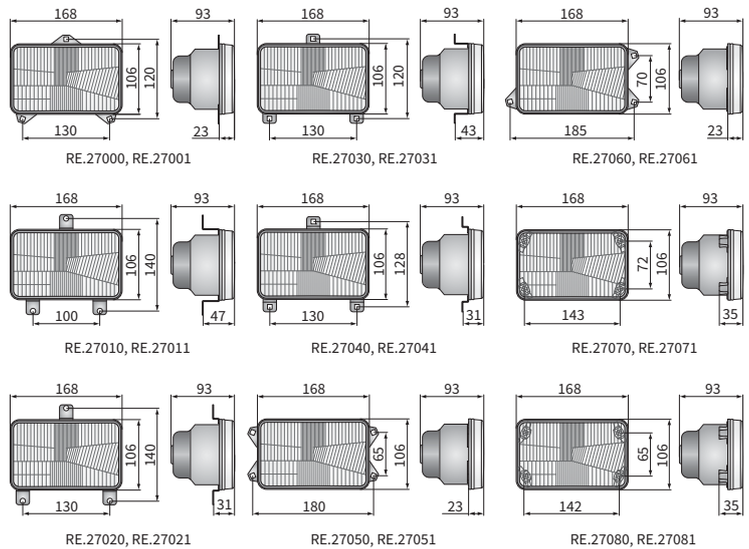


ADDITIONAL INFORMATION

Dedicated application for tractors:

- A - Claas (Ares, Atlas), Lamborghini (Premium, R4, Racing), Renault (100, Ares), Valtra (Valmet)
- B - Massey Ferguson: 500, 4200, 4300, 5300, 5400, 6100-6400, 8100-9000, RT, T
- C - Same: Roller 55W, 70W
- D - Deutz-Fahr AgroStar
- E - John Deere 7600-7800
- F - Deutz-Fahr Agrottron
- G - John Deere: 5M, 5000M, 5000R, 5020, 6005, 6020, 6030, 7005, 7020, 7030
- H - Grain Harvester John Deere: 2054, 6620
- J - Case IH: 248, 258, 385, 433, 433E, 433V, 485, 485XL, 533, 533E, 533V, 585, 585XL, 633, 633E, 633V, 685, 685XL, 733, 733E, 743, 743XL, 745S, 745XL, 785, 785XL, 833, 833E, 844S, 844XL, 845, 845XL, 856XL, 885, 885XL, 956, 956XL, 1056, 1056XL, 1190, 1255, 1255XL, 1290, 1390, 1394, 1455, 1455XL, 1490, 1690, 1694
- David Brown: 1190, 1290, 1390, 1490, 1690
- John Deere: 6010, 6010SE, 6110, 6110SE, 6205, 6210, 6210SE, 6310, 6310SE, 6410, 6410SE, 6505, 6510, 6510SE, 6610, 6610SE, 6810, 6910S
- K - Fendt Farmer: 303+312; Fendt GT: 345, 360, 365, 380
- L - New Holland: TL70, TL80, TL90, TL100; Fiat: L60, L65, L75, L85, L95; Ford 5635, 6635, 7635, 4635, 4835.

DIMENSIONS



Cat. number	Hella Catal. No.	Cobo Catal. No.	Homologation code	Light functions			Accessories		Q-ty of fix. Points		Application dedicated
				passing	driving	position	bulb H4 T2V	bulb T4W	mounting plate	bulb gasket	
RE.27011	1AB 006 277-067	05.0795.0000	008	✓	✓	✓			✓	✓	B
RE.27010	1AB 006 277-067		008	✓	✓	✓			✓	✓	B
RE.27095			008	✓	✓	✓			✓	✓	G/H
RE.27096	1AB 006 277-17		008	✓	✓	✓	✓		✓	✓	G/H
RE.27001		05.371.000	008	✓	✓	✓			✓	✓	A
RE.27003			008	✓	✓	✓	✓		✓	✓	A
RE.27000		05.464.000	008	✓	✓	✓			✓	✓	A
RE.27031		05.1092.0000	008	✓	✓	✓			✓	✓	D
RE.27030	1AB 006 277-127		008	✓	✓	✓			✓	✓	D
RE.27041		05.376.000	008	✓	✓	✓			✓	✓	
RE.27040			008	✓	✓	✓			✓	✓	
RE.27021	1AB 003 177-611	05.385.000	008	✓	✓	✓			✓	✓	C
RE.27022	1AB 003 177-611	05.385.000	008	✓	✓	✓	✓		✓	✓	C
RE.27020			008	✓	✓	✓			✓	✓	C
RE.27025		05.406.000.01	008	✓	✓	✓			✓	✓	L
RE.27081		05.590.000	008	✓	✓	✓			✓	✓	F

Cat. number	Hella Catal. No.	Cobo Catal. No.	Homologation code	Light functions			Accessories		Q-ty of fix. Points		Application dedicated
				passing	driving	position	bulb H4 T2V	bulb T4W	mounting plate	bulb gasket	
RE.27083			008	✓	✓	✓			✓	✓	F
RE.27080		05.604.000	008	✓	✓	✓			✓	✓	
RE.27082			008	✓	✓	✓	✓		✓	✓	
RE.27071			008	✓	✓	✓			✓	✓	E
RE.27070			008	✓	✓	✓			✓	✓	E
RE.27073		05.400.000	008	✓	✓	✓			✓	✓	
RE.27074	1AB 006 977-001		008	✓	✓	✓	✓		✓	✓	
RE.27072			008	✓	✓	✓			✓	✓	
RE.27075	1AB 003 177-791		008	✓	✓	✓			✓	✓	
RE.27076	1AB 003 177-001		008	✓	✓	✓			✓	✓	J
RE.27077			008	✓	✓	✓	✓		✓	✓	K
RE.27051		05.324.000	008	✓	✓	✓			✓	✓	
RE.27050		05.1583.0000	008	✓	✓	✓			✓	✓	
RE.27061			008	✓	✓	✓			✓	✓	
RE.27060		05.427.000	008	✓	✓	✓			✓	✓	



TECHNICAL DATA / FEATURES

dimensions: 192x133x126, 192x133x123
 light functions: passing, driving, position
 function markings: C/R, A, HC/R
 traffic: right-hand
 reference mark: 7.5, 17.5
 source of light: R2, T4W, H4
 maximum power: 55/50W, 4W, 75/70W
 nominal voltage: 12V-24V DC
 optics: standard
 IP rating: IP54
 housing's material: metal
 lens' material: glass
 built-in connectors: -



ADDITIONAL INFORMATION

Particularly recommended for tractors and slow-moving vehicles.

To be mounted in factory designed locations or in the front bumper recesses.

Useful parts while installing:

- main bulb gasket - cat. No. A.05820
- position light bulb holder - cat. No. A.05921
- main bulb mounting block - cat. No. A.07128

Dedicated application for tractors:

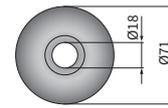
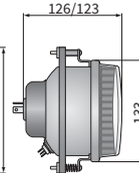
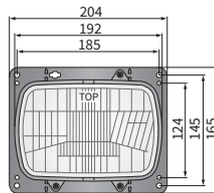
A - New Holland:

- serie 56S: 55-56S, 65-56S, 75-56S
- serie 66S: 60-66S, 70-66S, 80-66S.

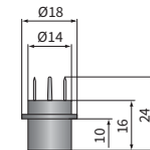
B - Fiat:

- serie classic: 446, 466, 566, 570, 580, 666, 670, 680, 766, 780, 880, 980, 1180, 1280, 1380, 1580, 1880
- serie 46: 65-46,
- serie 56: 65-56, 70-56
- seria 66: 55-66, 60-66, 65-66, 70-66, 80-66
- serie 90: 55-90, 60-90, 70-90, 80-90, 85-90, 90-90, 95-90, 100-90, 110-90, 115-90, 130-90, 140-90, 160-90, 180-90
- serie 93: 60-93, 65-93, 72-93, 82-93
- serie 94: 60-94.

DIMENSIONS



A.05820



A.05921

Cat. number	Homologation code	Light functions			Type	R2	H4	Reference mark		Accessories		Side			Application		Packaging / pc	
		passing	driving	position				7,5	17,5	mounting plate	bulb gasket	right	left	dedicated	carton box			
RE.27607	029	✓	✓		✓		✓		✓	✓	✓	✓	✓	B		1		
RE.27608	029	✓	✓	✓	✓		✓		✓	✓	✓	✓	✓	A		1		
RE.27708	030	✓	✓	✓		✓		✓	✓	✓	✓	✓	✓			1		



TECHNICAL DATA / FEATURES

- dimensions: 225x150x137
- light functions: passing, driving, position, direction indicator
- function markings: HC/R, A, 5, 1b
- traffic: right-hand
- reference mark: 12.5
- source of light: H4, W5W, PY21
- maximum power: 75/70W, 5W, 21W
- nominal voltage: 12V-24V DC
- optics: FF
- IP rating: IP66
- housing's material: plastic
- lens' material: glass
- built-in connectors: Deutsch DT, AMP SuperSeal 1.5



ADDITIONAL INFORMATION

Useful parts while installing:
 Deutsch plug DT06-6S 6-pin - cat. No. A.07131
 AMP SuperSeal 1,5 plug 5-pin - cat. No. A.07134

Equivalents for Hella:
 K - 1EE 996 174-021, L - 1EE 996 174-287, M - 1EE 996 174-011
 N - 1EE 996 174-277, O - 1EE 996 174-337, P - 1EE 996 174-387

Equivalents for Cobo:
 C - 05.1053.0000, E - 05.1055.0000
 D - 05.1054.0000, E - 05.1056.0000

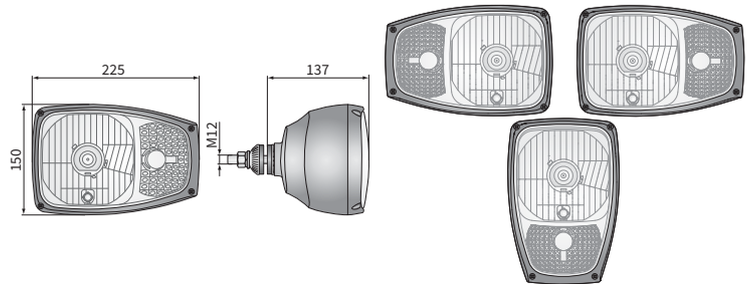
Equivalents for Nordic:
 G - N500

Equivalents for ABL:
 H - 3850, J - 3800

Dedicated application:

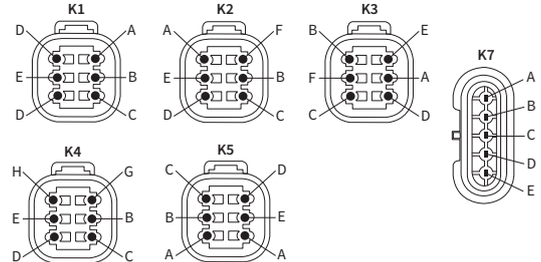
- A - JCB loaders:
 - series: TM300, 400
 - Agri series: TM220, TM310, 406 to 457
 - telescopic series: TM180, TM220, TM310, 515 to 560
 - telescopic Agri (Loadall) series: 515 to 560
 - backhoe loader: 5CX
- B - JCB vehicles:
 - backhoe loaders, series: 1CX to 4CX
 - rough terrain forklifts, series: 926 to 940
 - Agri (Loadall) telescopic loaders, series: 524-50, 527-55

DIMENSIONS



Configuration of contacts

- A. Ground
- B. Passing light
- C. Driving light
- D. Parking light
- E. Turn signal
- F. Free
- G. Ground of passing and driving light
- H. Ground of parking light and turn signal



Cat. number	Homologation code	Additional options	Side indicator	Accessories	bulb H4 12V	bulb H4 24V	bulb PY21W	bulb W5W	DT06-6S connector	Connectors	Deutsch DT AMP SuperSeal 1.5 config. of contacts	Side	right	left	Equivalents	Hella	Cobo	Nordic	ABL	Application	dedicated
RGV1.49010	071	✓	✓							✓	1	✓									A
RGV1.49011	071	✓	✓	✓	✓	✓	✓	✓		✓	1	✓									
RGV1.49015	071	✓	✓	✓	✓	✓	✓	✓		✓	1	✓									
RGV1.49014	071	✓	✓	✓	✓	✓	✓	✓		✓	2	✓									
RGV1.49017	071	✓	✓	✓	✓	✓	✓	✓		✓	3	✓									
RGV1.49012	071	✓	✓		✓	✓	✓	✓		✓	1	✓			L						
RGV1.49016	071	✓	✓		✓	✓	✓	✓		✓	3	✓									
RGV1.49018	071	✓	✓	✓	✓	✓	✓	✓		✓	1	✓									
RGV1.49000	071	✓	✓		✓	✓	✓	✓		✓	1	✓			M	D	G	H			A
RGV1.49001	071	✓	✓		✓	✓	✓	✓		✓	1	✓			M	D	G	H			
RGV1.49005	071	✓	✓	✓	✓	✓	✓	✓		✓	1	✓									
RGV1.49004	071	✓	✓	✓	✓	✓	✓	✓		✓	2	✓									
RGV1.49007	071	✓	✓	✓	✓	✓	✓	✓		✓	3	✓									
RGV1.49002	071	✓	✓		✓	✓	✓	✓		✓	1	✓			N						
RGV1.49006	071	✓	✓		✓	✓	✓	✓		✓	3	✓									
RGV1.49008	071	✓	✓	✓	✓	✓	✓	✓		✓	1	✓									
RGV1.49020	071	✓	✓							✓	1	✓	✓	✓	O	E		J			B
RGV1.49021	071	✓	✓	✓	✓	✓	✓	✓		✓	1	✓	✓	✓	O	E		J			
RGV1.49025	071	✓	✓		✓	✓	✓	✓		✓	1	✓									
RGV1.49023	071	✓	✓		✓	✓	✓	✓		✓	2	✓									
RGV1.49027	071	✓	✓		✓	✓	✓	✓		✓	3	✓									
RGV1.49064	071	✓	✓							✓	5	✓									
RGV1.49065	071	✓	✓		✓	✓	✓	✓		✓	5	✓									
RGV1.49022	071	✓	✓			✓	✓	✓		✓	1	✓									
RGV1.49026	071	✓	✓			✓	✓	✓		✓	3	✓									
RGV1.49066	071	✓	✓		✓	✓	✓	✓		✓	5	✓									
RGV1.49040	071	✓	✓							✓	7	✓									
RGV1.49041	071	✓	✓	✓	✓	✓	✓	✓		✓	7	✓									
RGV1.49042	071	✓	✓	✓	✓	✓	✓	✓		✓	7	✓									
RGV1.49030	071	✓	✓							✓	7	✓									
RGV1.49031	071	✓	✓	✓	✓	✓	✓	✓		✓	7	✓									
RGV1.49032	071	✓	✓		✓	✓	✓	✓		✓	7	✓									
RGV1.49050	071	✓	✓							✓	7	✓									
RGV1.49051	071	✓	✓	✓	✓	✓	✓	✓		✓	7	✓									
RGV1.49052	071	✓	✓	✓	✓	✓	✓	✓		✓	7	✓									



TECHNICAL DATA / FEATURES

- dimensions: 225x150x137
- light functions: passing, driving, position, direction indicator
- function markings: HC/R, A, 5, 1b
- traffic: left-hand
- reference mark: 12.5
- source of light: H4, W5W, PY21
- maximum power: 75/70W, 5W, 21W
- nominal voltage: 12V-24V DC
- optics: FF
- IP rating: IP66
- housing's material: plastic
- lens' material: glass
- built-in connectors: Deutsch DT, AMP SuperSeal 1.5



ADDITIONAL INFORMATION

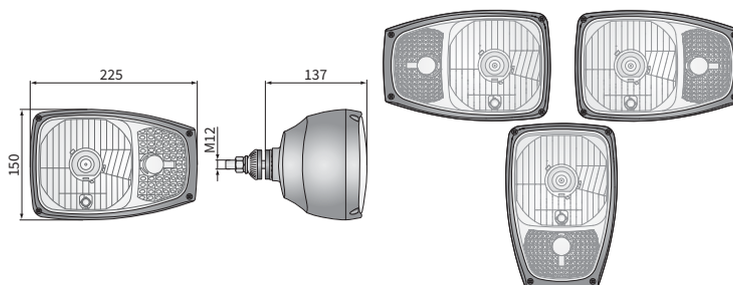
Useful parts while installing:
 Deutsch plug DT06-6S 6-pin - cat. No. A.07131
 AMP SuperSeal 1,5 plug 5-pin - cat. No. A.07134

Equivalents for Cobo:
 G - 05.1069.0000, K - 05.1070.0000
 L - 05.1071.0000, L - 05.1072.0000

Dedicated application:

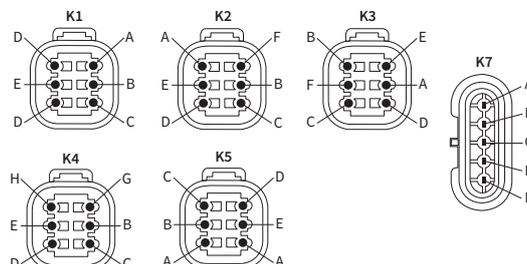
- A - JCB loaders:
 - series: TM300, 400
 - Agri series: TM220, TM310, 406 to 457
 - telescopic series: TM180, TM220, TM310, 515 to 560
 - telescopic Agri (Loadall) series: 515 to 560
 - backhoe loader: 5CX
- B - JCB vehicles:
 - backhoe loaders, series: 1CX to 4CX
 - rough terrain forklifts, series: 926 to 940
 - Agri (Loadall) telescopic loaders, series: 524-50, 527-55

DIMENSIONS



Configuration of contacts

- A. Ground
- B. Passing light
- C. Driving light
- D. Parking light
- E. Turn signal
- F. Free
- G. Ground of passing and driving light
- H. Ground of parking light and turn signal



Cat. number	Homologation code	Additional options	side indicator	Accessories	bulb H4 12V	bulb H4 24V	bulb PY21W	bulb W5W	DT06-6S connector	Connectors	Deutsch DT	AMP SuperSeal 1,5	config. of contacts	Side	right	left	Equivalents	Hella	Cobo	Application	dedicated
RGV1C.55110	105		✓							✓		1		✓					G		A
RGV1C.55111	105		✓	✓						✓		1		✓							
RGV1C.55114	105		✓	✓						✓		2		✓							
RGV1C.55117	105		✓	✓						✓		3		✓							
RGV1C.55112	105		✓		✓					✓		1		✓							
RGV1C.55116	105		✓		✓					✓		3		✓							
RGV1C.55100	105		✓							✓		1			✓			K		A	
RGV1C.55101	105		✓	✓						✓		1			✓						
RGV1C.55104	105		✓	✓						✓		2			✓						
RGV1C.55107	105		✓	✓						✓		3			✓						
RGV1C.55102	105		✓		✓					✓		1		✓							
RGV1C.55106	105		✓		✓					✓		3			✓				L		
RGV1C.55120	105		✓							✓		1		✓						B	
RGV1C.55121	105		✓	✓						✓		1		✓							

Cat. number	Homologation code	Additional options	side indicator	Accessories	bulb H4 12V	bulb H4 24V	bulb PY21W	bulb W5W	DT06-6S connector	Connectors	Deutsch DT	AMP SuperSeal 1,5	config. of contacts	Side	right	left	Equivalents	Hella	Cobo	Application	dedicated
RGV1C.55123	105		✓		✓					✓		2		✓							
RGV1C.55127	105		✓		✓					✓		3		✓							
RGV1C.55122	105		✓			✓				✓		1		✓							
RGV1C.55126	105		✓			✓				✓		3		✓							
RGV1C.55140	105		✓							✓		7		✓							
RGV1C.55141	105		✓		✓					✓		7		✓							
RGV1C.55142	105		✓			✓				✓		7		✓							
RGV1C.55130	105		✓							✓		7		✓							
RGV1C.55131	105		✓		✓					✓		7		✓							
RGV1C.55132	105		✓			✓				✓		7		✓							
RGV1C.55150	105		✓							✓		7		✓							
RGV1C.55151	105		✓		✓					✓		7		✓							
RGV1C.55152	105		✓			✓				✓		7		✓							



TECHNICAL DATA / FEATURES

- dimensions: 225x150x120
- light functions: passing, driving, position, direction indicator
- function markings: HC/R, A, 5, 1b
- traffic: right-hand
- reference mark: 12.5
- source of light: H4, W5W, PY21
- maximum power: 75/70W, 5W, 21W
- nominal voltage: 12V-24V DC
- optics: FF
- IP rating: IP66
- housing's material: plastic
- lens' material: glass
- built-in connectors: Deutsch DT



ADDITIONAL INFORMATION

Useful parts while installing:
Deutsch plug DT06-6S 6-pin - cat. No. A.07131

Equivalents for Hella:
K - 1EE 996 174-261, L - 1EE 996 174-401,
M - 1EE 996 174-051, N - 1EE 996 174-191

Equivalents for Cobo:
A - 05.1049.0000, B - 05.1050.0000

Equivalents for Nordic:
C - N520

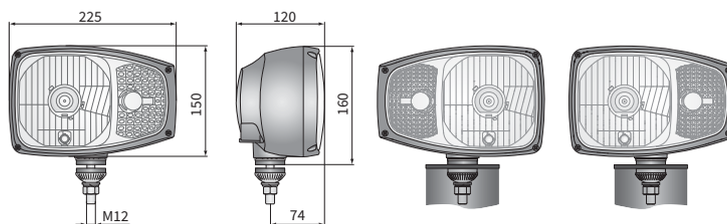
Equivalents for ABL:
D - 3830:D14321, E - 3830:D14323
F - 3830:D14320, G - 3830:D14322

Dedicated application:

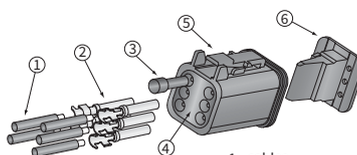
H - telescopic loaders Manitou Maniscopic:
MT: 625T, 732, 835, 1135, 1335, 1440, 1840
MLT: 625, 634, 629, 735, 840, 845, 1035
MHT: 780, 790, 860, 1490, 10120, 10130, 10180, 10225

J - telescopic loaders Caterpillar:
TH306D, TH336C, TH337C, TH3510D, TH406C, TH407C,
TH414C, TH417C, TH514C, TH255C, TH414C GC, TH417C GC

DIMENSIONS



Connector plug (option) Deutsch DT 6-pin



- 1 - cables
- 2 - tubular terminals
- 3 - sealing plug
- 4 - seal
- 5 - connector body
- 6 - secondary lock



A.07131

Cat. number	Homologation code	Additional options		Accessories		Connectors	Deutsch DT config. of contacts	Side		Equivalents	Application	dedicated
		side indicator	side indicator	bulb H4 12V	bulb H4 24V			bulb PY21W	bulb W5W			
RGV1B.52410	071	✓	✓				✓	1	✓			
RGV1B.52411	071	✓	✓	✓	✓	✓	✓	1	✓			
RGV1B.52413	071	✓	✓	✓	✓	✓	✓	4	✓			
RGV1B.52412	071	✓	✓	✓	✓	✓	✓	1	✓	L A C E	H/J	
RGV1B.52414	071	✓	✓	✓	✓	✓	✓	1	✓			
RGV1B.52417	071	✓	✓	✓	✓	✓	✓	4	✓			
RGV1B.52400	071	✓	✓				✓	1	✓			

Cat. number	Homologation code	Additional options		Accessories		Connectors	Deutsch DT config. of contacts	Side		Equivalents	Application	dedicated
		side indicator	side indicator	bulb H4 12V	bulb H4 24V			bulb PY21W	bulb W5W			
RGV1B.52401	071	✓	✓	✓	✓	✓	✓	1	✓	M B C F		
RGV1B.52403	071	✓	✓	✓	✓	✓	✓	4	✓			
RGV1B.52402	071	✓	✓	✓	✓	✓	✓	1	✓	N B C G	H/J	
RGV1B.52404	071	✓	✓	✓	✓	✓	✓	1	✓			
RGV1B.52407	071	✓	✓	✓	✓	✓	✓	4	✓			
RGV1B.52431	071	✓	✓	✓	✓	✓	✓	1	✓			
RGV1B.52430	071	✓	✓	✓	✓	✓	✓	1	✓			



TECHNICAL DATA / FEATURES

- dimensions: 225x150x120
- light functions: passing, driving, position, direction indicator
- function markings: HC/R, A, 5, 1b
- traffic: left-hand
- reference mark: 12.5
- source of light: H4, W5W, PY21
- maximum power: 75/70W, 5W, 21W
- nominal voltage: 12V-24V DC
- optics: FF
- IP rating: IP66
- housing's material: plastic
- lens' material: glass
- built-in connectors: Deutsch DT



ADDITIONAL INFORMATION

Useful parts while installing:
Deutsch plug DT06-6S 6-pin - cat. No. A.07131

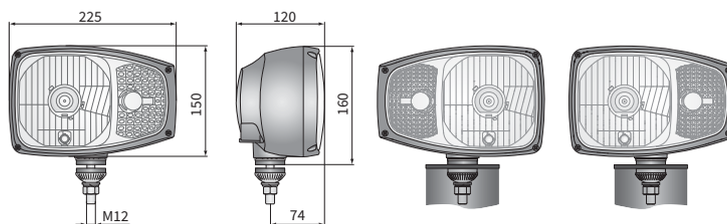
Equivalents for Hella:
A - 1LE 996 174-311, B - 1LE 996 174-321
C - 1LE 996 174-417, D - 1LE 996 174-427

Equivalents for Cobo:
E - 05.1065.0000, F - 05.1066.0000

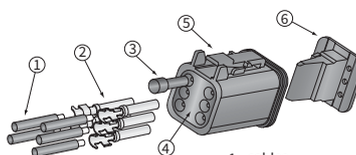
Dedicated application:
H - telescopic loaders Manitou Maniscopic:
MT: 625T, 732, 835, 1135, 1335, 1440, 1840
MLT: 625, 634, 629, 735, 840, 845, 1035
MHT: 780, 790, 860, 1490, 10120, 10130, 10180, 10225

J - telescopic loaders Caterpillar:
TH306D, TH336C, TH337C, TH3510D, TH406C, TH407C,
TH414C, TH417C, TH514C, TH255C, TH414C GC, TH417C GC

DIMENSIONS



Connector plug (option) Deutsch DT 6-pin



- 1 - cables
- 2 - tubular terminals
- 3 - sealing plug
- 4 - seal
- 5 - connector body
- 6 - secondary lock



A.07131

Cat. number	Homologation code	Additional options	side indicator	Accessories	bulb H4 12V	bulb H4 24V	bulb PY21W	bulb W5W	housing-bottom mount	housing-side mount	DT06-6S connector	Connectors	Deutsch DT	config. of contacts	Side	right	left	Equivalents	Hella	Cobo	Application	dedicated
RGV1D.55210	105		✓									✓	1		✓				F			
RGV1D.55211	105		✓		✓		✓	✓	✓			✓	1		✓			B				
RGV1D.55213	105		✓		✓		✓	✓	✓			✓	4		✓							
RGV1D.55212	105		✓		✓		✓	✓	✓			✓	1		✓			D			H/J	
RGV1D.55200	105		✓						✓			✓	1		✓			F				

Cat. number	Homologation code	Additional options	side indicator	Accessories	bulb H4 12V	bulb H4 24V	bulb PY21W	bulb W5W	housing-bottom mount	housing-side mount	DT06-6S connector	Connectors	Deutsch DT	config. of contacts	Side	right	left	Equivalents	Hella	Cobo	Application	dedicated
RGV1D.55201	105		✓		✓		✓	✓	✓			✓	1				✓	A				
RGV1D.55203	105		✓		✓		✓	✓	✓			✓	4				✓					
RGV1D.55202	105		✓			✓	✓	✓	✓			✓	1				✓	C			H/J	
RGV1D.55231	105		✓		✓		✓	✓	✓			✓	1		✓							
RGV1D.55230	105		✓		✓		✓	✓	✓			✓	1		✓							



TECHNICAL DATA / FEATURES

- dimensions: 245x110x124, 245x110x156
- light functions: passing, driving, position, direction indicator
- function markings: HC/R, A, 5, 1
- traffic: right-hand
- reference mark: 12.5
- source of light: H4, W5W, P21W
- maximum power: 75/70W, 5W, 21W
- nominal voltage: 12V-24V DC
- optics: FF
- IP rating: IP55
- housing's material: plastic
- lens' material: glass
- built-in connectors: Deutsch DT



ADDITIONAL INFORMATION

Mounting: as a freestanding on body panels. Version with bottom mount can be installed only as standing.

REPR2 products are a replacement for REPR1 lights.

It is possible to install needed connectors on wire (on request).

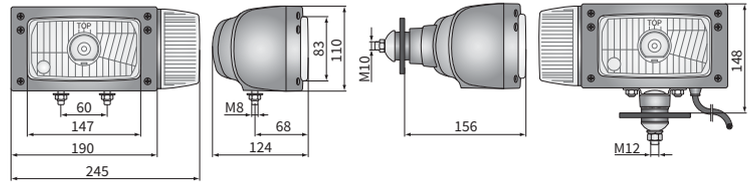
Useful parts while installing:
Deutsch plug DT06-6S 6-pin - cat. No. A.07131

Replacement parts:
front-side direction indicator - cat. No. LK1.24000

Equivalents for Cobo:
A - 05.580.000, B - 05.584.000

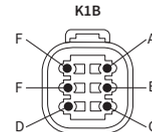
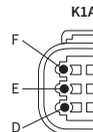
Applications:
heavy machinery
excavator-loaders
forklifts
agricultural harvesters
snow-ploughs
special vehicles: Merlo, JCB, Genie Terex, Manitou, usa, Eurocomach

DIMENSIONS

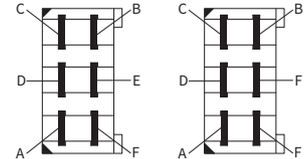


Configuration of contacts

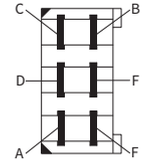
- A. Ground
- B. Passing light
- C. Driving light
- D. Parking light
- E. Turn signal
- F. Free



K6A



K6B



Cat. number	Homologation code	Additional Options	direction indicator	Accessories	AMP Faston 250	Deutsch DT	config. of contacts	Mounting method	rear	Side	right	left	Equivalents	Cobo
REPR2.42785	049	✓	✓	bulb H4 12V				✓		✓				
REPR2.42781	049	✓	✓	bulb H4 24V				✓		✓				
REPR2.42783	049	✓	✓	bulb W5W				✓		✓				
REPR2.42784	049	✓	✓	bulb P21W				✓		✓				
REPR2.42780	049	✓	✓	bottom mount				✓		✓				
REPR2.42782	049	✓	✓	cable 0,25 m				✓		✓				
REPR2.42710	049	✓	✓	cable 3 m				✓		✓				
REPR2.42721	049	✓	✓	DT06-6S connector				✓		✓			A	
REPR2.42725	049	✓	✓	Connectors				✓		✓				
REPR2.42723	049	✓	✓	AMP Faston 250				✓		✓			A	
REPR2.42720	049	✓	✓	Deutsch DT				✓		✓			B	
REPR2.42724	049	✓	✓	config. of contacts				✓		✓				

Cat. number	Homologation code	Additional Options	direction indicator	Accessories	AMP Faston 250	Deutsch DT	config. of contacts	Mounting method	rear	Side	right	left	Equivalents	Cobo
REPR2.42722	049	✓	✓	bulb H4 12V			1A	✓		✓				B
REPR2.42745	049	✓	✓	bulb H4 24V			1A	✓		✓				
REPR2.42749	049	✓	✓	bulb W5W			1A	✓		✓				
REPR2.42744	049	✓	✓	bulb P21W			1A	✓		✓				
REPR2.42748	049	✓	✓	bottom mount			1A	✓		✓				
REPR2.42741	049	✓	✓	cable 0,25 m			6A	✓		✓				
REPR2.42743	049	✓	✓	cable 3 m			6A	✓		✓				
REPR2.42740	049	✓	✓	DT06-6S connector			6A	✓		✓				
REPR2.42742	049	✓	✓	Connectors			6A	✓		✓				
REPR2.42751	049	✓	✓	AMP Faston 250			6A	✓		✓				
REPR2.42753	049	✓	✓	Deutsch DT			6A	✓		✓				
REPR2.42750	049	✓	✓	config. of contacts			6A	✓		✓				
REPR2.42752	049	✓	✓	Mounting method			6A	✓		✓				



TECHNICAL DATA / FEATURES

- dimensions: 246x110x124, 245x110x156
- light functions: passing, driving, position, direction indicator
- function markings: HC/R, A, 5, 1
- traffic: right-hand
- reference mark: 12.5
- source of light: H4, T4W, P21W
- maximum power: 75/70W, 4W, 21W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP55
- housing's material: plastic
- lens' material: glass
- built-in connectors: -



ADDITIONAL INFORMATION

Mounting: as a freestanding on body panels. Version with bottom mount can be installed only as standing.

It is possible to install needed connectors on wire (on request).

Useful parts while installing:

Deutsch plug DT06-6S 6-pin - cat. No. A.07131

Replacement parts:

front-side direction indicator - cat. No. LK1.24000

Equivalents for Cobo:

C - 05.1233.0000, D - 05.1235.0000

Applications:

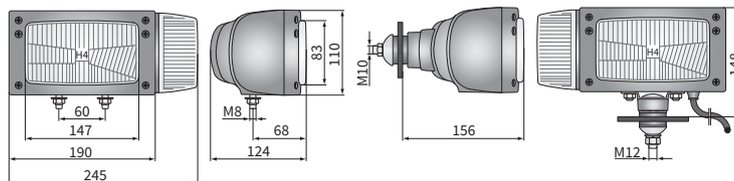
- heavy machinery
- excavator-loaders
- forklifts
- agricultural harvesters

Dedicated application:

A - snow-ploughs

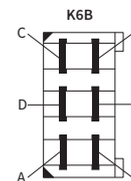
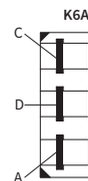
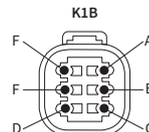
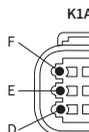
B - special vehicles: Merlo, JCB, Genie Terex, Manitou, Ausa, Eurocomach

DIMENSIONS



Configuration of contacts

- A. Ground
- B. Passing light
- C. Driving light
- D. Parking light
- E. Turn signal
- F. Free



Cat. number	Homologation code	Additional options	direction indicator	Accessories	bulb H4 12V	bulb H4 24V	bulb T4W	bulb P21W	bottom mount	cabl. 0,25 m	cabl. 1,7 m	cabl. 3 m	DT06-6S connector	Connectors	AMP Faston 250	Deutsch DT	config. of contacts	Mounting method	installed vertically up	rear	Side	right	left	Equivalents	Cobo	Application	dedicated
REPR1.24259	013		✓		✓	✓	✓	✓	✓	✓	✓	✓						✓	✓	✓	✓				A		
REPR1.24269	013		✓		✓	✓	✓	✓	✓	✓	✓	✓						✓	✓	✓	✓				A		
REPR1.24258	013		✓		✓	✓	✓	✓	✓	✓	✓	✓						✓	✓	✓	✓				A		
REPR1.24268	013		✓		✓	✓	✓	✓	✓	✓	✓	✓						✓	✓	✓	✓				A		
REPR1.24261	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	1A		✓	✓	✓	✓				B		
REPR1.24260	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	1A		✓	✓	✓	✓				B		
REPR1.24291	013			✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	1B		✓	✓	✓	✓						
REPR1.24292	013			✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	1B		✓	✓	✓	✓						
REPR1.24235	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓			✓	✓	✓	✓						
REPR1.24234	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓			✓	✓	✓	✓						

Cat. number	Homologation code	Additional options	direction indicator	Accessories	bulb H4 12V	bulb H4 24V	bulb T4W	bulb P21W	bottom mount	cabl. 0,25 m	cabl. 1,7 m	cabl. 3 m	DT06-6S connector	Connectors	AMP Faston 250	Deutsch DT	config. of contacts	Mounting method	installed vertically up	rear	Side	right	left	Equivalents	Cobo	Application	dedicated
REPR1.24203	013				✓	✓	✓	✓	✓	✓	✓	✓			✓	1B		✓	✓	✓	✓						
REPR1.24207	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	1A		✓	✓	✓	✓			C	B		
REPR1.24217	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	1A		✓	✓	✓	✓			C	B		
REPR1.24206	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	1A		✓	✓	✓	✓			D	B		
REPR1.24216	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	1A		✓	✓	✓	✓			D	B		
REPR1.24205	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	6A		✓	✓	✓	✓						
REPR1.24215	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	6A		✓	✓	✓	✓						
REPR1.24204	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	6A		✓	✓	✓	✓						
REPR1.24214	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	6A		✓	✓	✓	✓						
REPR1.24221	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	1A		✓	✓	✓	✓						
REPR1.24220	013		✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	1A		✓	✓	✓	✓						



TECHNICAL DATA / FEATURES

dimensions: 192x133x123, 192x133x126
 light functions: passing, driving, position
 function markings: HC/R, A, C/R
 traffic: right-hand
 reference mark: 17.5, 7.5
 source of light: H4, T4W, R2
 maximum power: 75/70W, 4W, 55/50W
 nominal voltage: 12V-24V DC
 optics: standard
 IP rating: IP54
 housing's material: metal
 lens' material: glass
 built-in connectors: -



ADDITIONAL INFORMATION

To be mounted in factory designed locations or in the front bumper recesses.

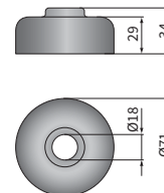
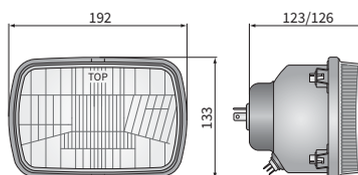
Useful parts while installing:

- main bulb gasket - cat. No. A.05820
- position light bulb holder - cat. No. A.05921
- mounting snaps $\phi 5$ - cat. No. A.06022

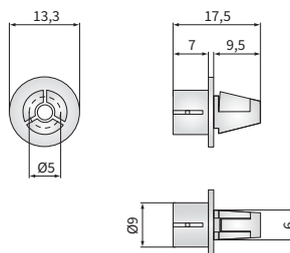
Dedicated application:

A - Fiat 126p (1972-2000), Yugo Koral: 102, 311, 45/55/60/65

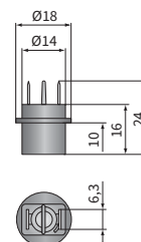
DIMENSIONS



A.05820



A.06022



A.05921

Cat. number	Homologation code	Light functions			Type	H4	R2	Reference mark	17,5	7,5	IP rating	IP54	Accessories	bulb R2 12V	bulb T4W	bulb gasket	Side	right	left	Application	dedicated	Packaging / pc	
		passing	driving	position																		carton box	
RE.03008	030	✓	✓	✓	✓			✓			✓						✓	✓		A		1	
RE.02908	029	✓	✓	✓		✓					✓						✓	✓	✓		A		1
RE.02909	029	✓	✓	✓		✓					✓						✓	✓	✓		A		1



TECHNICAL DATA / FEATURES

- dimensions: 343x144x182, 286x134x230
- light functions: passing, driving, position
- function markings: HC/R, A, C/R
- traffic: right-hand
- reference mark: 17.5, 12.5, 7.5
- source of light: H4, W5W, R2
- maximum power: 60/55W, 5W, 45/40W
- nominal voltage: 12V DC
- optics: standard
- IP rating: IP54
- housing's material: plastic
- lens' material: glass
- built-in connectors: -
- other: levelling system



ADDITIONAL INFORMATION

To be mounted in factory designed locations or in the front bumper recesses.

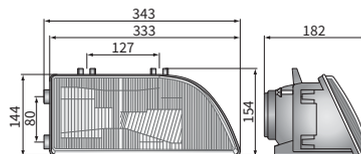
Useful parts while installing:

- main bulb gasket CQ - cat. No. A.05840
- main bulb gasket Caro - cat. No. A.05830
- hermetic position bulb holder - cat. No. A.26910

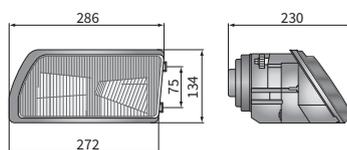
Dedicated application:

- A - Fiat Cinquecento (1991-97)
- B - FSO Polonez: Cargo (1993-97), Truck (1992-97), Atu (1996-97), Caro MR 91, MR 93, MR 93 Orciari, Daewoo-FSO Polonez: Caro Plus (1997-2001), Atu Plus (1997-2002), Truck Plus (1997-2003), Kombi

DIMENSIONS



0295 - Caro



0297 - Cinquecento

Cat. number	Homologation code	Type		Reference mark	Accessories	Side	Application	Packaging / pc	carton box
		H4	R2						
0295.46630	295	✓		✓		right	B	1	
0295.46631	295	✓		✓	bulb H4 12V	right	B	1	
0295.46640	295	✓		✓	bulb W5W	left	B	1	
0295.46641	295	✓		✓	bulb gasket	left	B	1	
0295.46670	295	✓		✓	manual levelling unit	right	B	1	
0295.46671	295	✓		✓	fixing for hydr. level. unit	right	B	1	
0295.46680	295	✓		✓		left	B	1	
0295.46681	295	✓		✓		left	B	1	
0297.45411	297.02	✓		✓		right	A	1	
0297.45410	297.02	✓		✓		right	A	1	
0297.45401	297.01	✓		✓		left	A	1	
0297.45400	297.01	✓		✓		left	A	1	
0297.45431	297.12		✓			right	A	1	
0297.45421	297.11		✓	✓		right	A	1	



TECHNICAL DATA / FEATURES

- dimensions: 246x136x159
- light functions: passing, driving, position
- function markings: HC/R, A
- traffic: right-hand
- reference mark: 12.5
- source of light: H4, T4W
- maximum power: 75/70W, 4W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: metal, plastic
- lens' material: glass
- built-in connectors: -
- other (optional): levelling system



ADDITIONAL INFORMATION

To be mounted in factory designed locations or in the front bumper recesses.

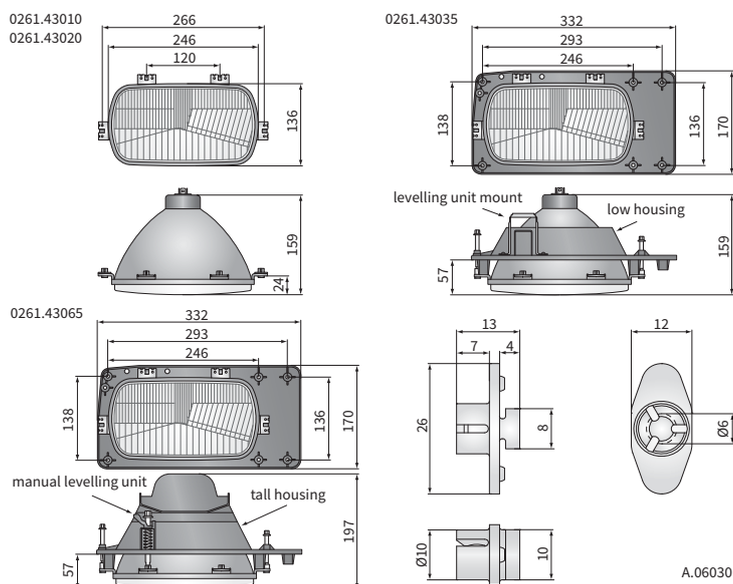
Useful parts while installing:

- main bulb gasket - cat. No. A.05820
- electric levelling unit $\phi 6$ long - cat. No. A.09050
- position light bulb holder - cat. No. A.05921
- mounting snaps $\phi 6$ - cat. No. A.06030

Dedicated application:

- A - Lublin I (from 1993)
- B - Lublin II (from 1997), Lublin III (from 1999)
- C - Autosan, Jelcz, Star, Star-Man
- D - Jelcz, Autosan

DIMENSIONS



Cat. number	Homologation code	Light functions			Type	H4	Accessories							Side		Application		Packaging / pc	
		passing	driving	position			bulb H4 12V	bulb H4 24V	bulb T4W	short housing	tall housing	bulb gasket	manual levelling unit	fixing for levelling unit	right	left	dedicated	carton box	
0261.43020	261	✓	✓		✓									✓	✓	A/B	1		
0261.43010	261	✓	✓	✓	✓									✓	✓	C/D	1		
0261.43061	261	✓	✓		✓	✓			✓					✓		A	1		
0261.43062	261	✓	✓		✓	✓			✓					✓		A	1		
0261.43035	261	✓	✓		✓	✓			✓					✓		B	1		
0261.43036	261	✓	✓		✓	✓			✓					✓		B	1		
0261.43069	261	✓	✓	✓	✓		✓	✓		✓				✓		C	1		
0261.43060	261	✓	✓	✓	✓		✓	✓		✓				✓		C	1		
0261.43065	261	✓	✓	✓	✓		✓	✓		✓				✓		D	1		
0261.43066	261	✓	✓	✓	✓		✓	✓		✓				✓		D	1		



TECHNICAL DATA / FEATURES

- dimensions: φ144/141x102, φ144/141x105
- light functions: driving, passing, position
- function markings: HR, HC/R, A, R, C/R
- traffic: right-hand
- reference mark: 17.5, 12.5, 10, 7.5
- source of light: H4, T4W, R2
- maximum power: 75/70W, 4W, 55/50W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: metal
- lens' material: glass
- built-in connectors: -



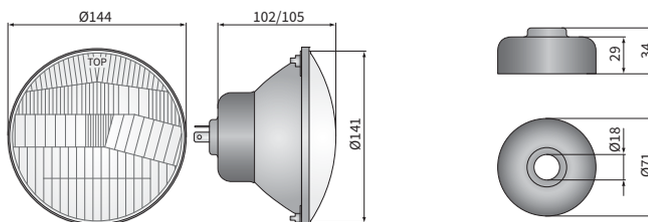
ADDITIONAL INFORMATION

To be mounted in factory designed locations or in the front bumper recesses.

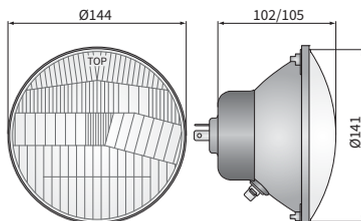
Useful parts while installing:
main bulb gasket - cat. No. A.05820

Dedicated application:
A - Fiat 125p, Fiat 1500, FSO 125p, Lada 2103 and 2106, Polonez MR, Star, Jelcz, Autosan
B - Skoda 120 LS, Skoda 120 GLS (1978-1987)

DIMENSIONS



A.05820



RE.38307

Cat. number	Homologation code	Light functions			Type		Reference mark				Accessories		Side		Application		Packaging / pc	
		driving	passing	position	H4	R2	17,5	12,5	10	7,5	bulb gasket	right	left	dedicated	carton box			
RE.02807	028	✓			✓		✓				✓	✓	✓	A	1			
RE.02707	027	✓	✓		✓			✓		✓	✓	✓	✓	A	1			
RE.38307	027	✓	✓	✓	✓			✓		✓	✓	✓	✓	B	1			
RE.02607	026	✓				✓			✓	✓	✓	✓	✓	A	1			
RE.02507	025	✓	✓			✓				✓	✓	✓	✓	A	1			
RE.02509	025	✓	✓	✓	✓				✓	✓	✓	✓			1			



TECHNICAL DATA / FEATURES

- dimensions: $\phi 144/135 \times 93$
- light functions: passing, driving, position
- function markings: C/R-BS, A, HC/R
- traffic: right-hand, left-hand
- reference mark: 10, 12.5
- source of light: S2, T4W, H4
- maximum power: 35/30W, 4W, 75/70W
- nominal voltage: 6V-12V DC, 12V-24V DC
- optics: standard
- IP rating: -, IP54
- housing's material: metal
- lens' material: glass
- built-in connectors: -



ADDITIONAL INFORMATION

Useful parts while installing:
 S2 bulb holder - cat. No. 148.006.06.05
 position light bulb holder - cat. No. A.05921

Dedicated application:

A - Simson mopeds:

- S50 N (1975-80), S50 B (1975-76), S50 B1 (1976-80), S50 B2 (1976-80), S51 N (1980-87), S51 B1-3 (1980-88), S51 B1-4 (1980-88), S51 B2-4 (1980-88), S51 C (1983-89), S51 E (1982-88), S51 E/4 (1982-88)

B - Simson motorcycles:

- S70 C (1983-88), S70 E (1983-88), S70 E/2 (1985-88)

C - Simson mopeds:

- SR50 N (1986-88), SR50 B3 (1986-89), SR50 B4 (1986-89), SR50 C (1987-89), SR50 CE (1986-88), SR50 B (1987-90), SR50/1 B (1989-93), SR50/1 B3 (until 1992), SR50/1 B4 (until 1992), SR50/1 C (1991-93), SR50/1 CE (1991-93)

D - Simson motorcycles:

- SR80/1 C (1991-93), SR80/1 CE (1991-93)

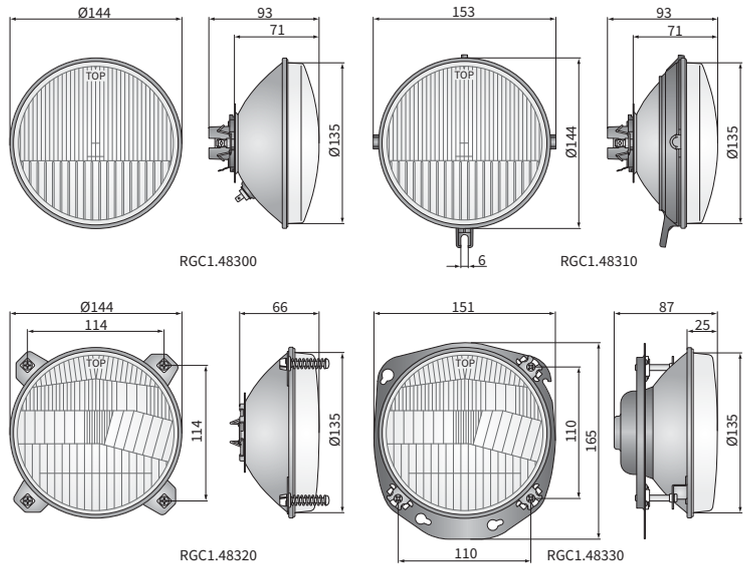
E - tractors Ford serie 10:

- 2310, 2610, 2810, 2910, 3610, 4110, 4610, 5110, 5610, 6410, 6610, 6710, 7410, 7610, 7710, 7810

F - tractors:

- Fendt Farmer Vario: 409, 410, 411, 414, 415
- Fendt Favorit Vario: 711, 712, 714, 716, 718, 815, 817, 818, 820

DIMENSIONS



Cat. number	Homologation code	Light functions			Type	S2	H4	Reference mark		Accessories			Traffic		Application	dedicated
		passing	driving	position				10	12,5	bulb gasket	connector block	mounting plate	left-hand	right-hand		
RGC1.48300	076	✓	✓	✓	✓			✓					✓	✓	A/B	
RGC1.48301	076	✓	✓		✓			✓					✓	✓	A/B	
RGC1.48311	076	✓	✓	✓	✓			✓					✓	✓		
RGC1.48310	076	✓	✓		✓			✓					✓	✓	C/D	
RGC1.48320	027	✓	✓			✓			✓		✓			✓	E	
RGC1.48321	027	✓	✓			✓			✓		✓			✓	E	
RGC1.48330	027	✓	✓			✓			✓		✓		✓	✓	F	



TECHNICAL DATA / FEATURES

- dimensions: $\phi 164/160 \times 83$
- light functions: passing, driving, position
- function markings: HC/R, A
- traffic: right-hand
- reference mark: 17.5
- source of light: H4, T4W
- maximum power: 75/70W, 4W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: plastic, metal
- lens' material: glass
- built-in connectors: -
- other (optional): levelling system



ADDITIONAL INFORMATION

To be mounted in factory designed locations or in the front bumper recesses.

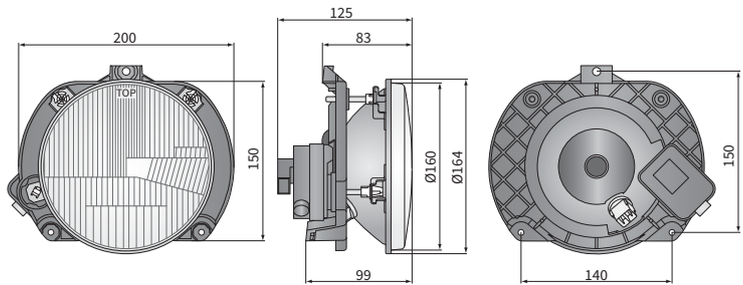
Useful parts while installing:

- main bulb gasket - cat. No. A.05820
- position light bulb holder - cat. No. A.26900
- electric levelling unit $\phi 7$ short - cat. No. A.09045

Dedicated application:

- A - Multicar light trucks:
- M26 (1993-2010),
- M27 (from 1999),
- FUMO (from 1999)

DIMENSIONS



Cat. number	Homologation code	Light functions			Type	H4	Accessories			Side	Application		Packaging / pc	carton box
		passing	driving	position			bulb H4 12V	bulb T4W	bulb gasket		mounting plate-levelling unit	electric levelling unit		
MUL.51400	034.1	✓	✓	✓	✓	✓			✓	✓	✓	A	1	
MUL.51401	034.1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	1	



TECHNICAL DATA / FEATURES

- dimensions: $\phi 178/169 \times 116$, $\phi 232/170 \times 156$
- light functions: passing, driving, position
- function markings: HC/R, A, C/R
- traffic: right-hand
- reference mark: 17.5, 12.5
- source of light: H4, T4W, R2
- maximum power: 75/70W, 4W, 55/50W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54, IP55
- housing's material: metal
- lens' material: glass
- built-in connectors: -
- other (optional): levelling system
metal housing

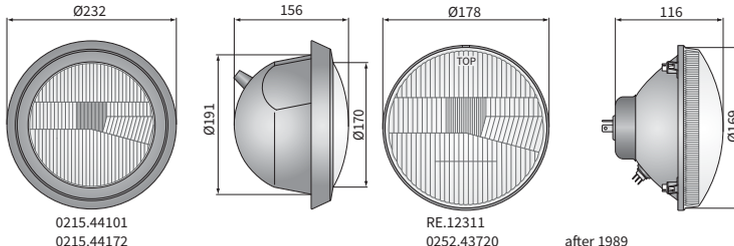
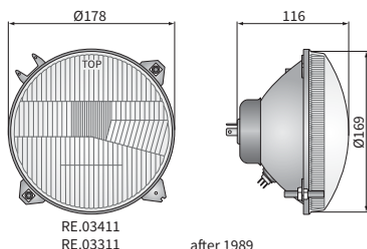
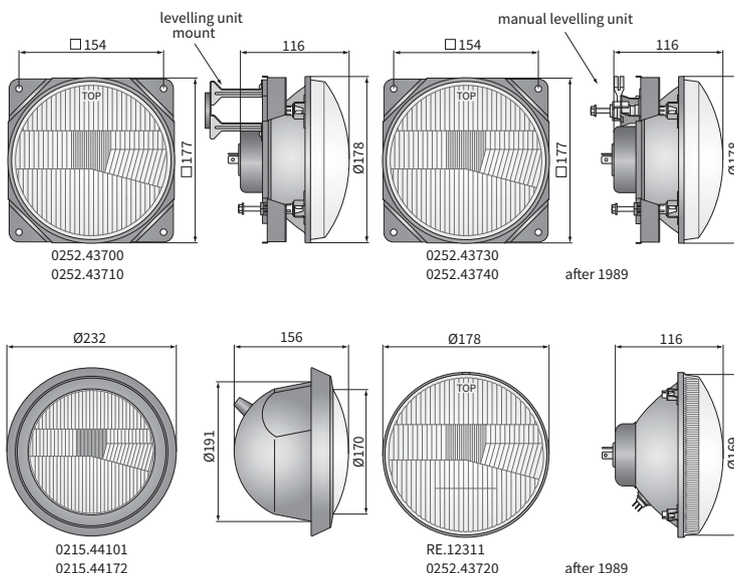


ADDITIONAL INFORMATION

Dedicated application:

- A - Zuk, Nysa, Star, Jelcz, Syrena, Tarpan, Warszawa - models until 1989.
- B - Zuk, Nysa, Star, Jelcz - models from 1989.
- C - Zuk - models from 1989 onwards.
- D - off-road cars Honker
- E - Bizon: Z040, Z042 (1970-74), Z050 (1973-78), Z056 (1976-94), Z058 (1980-99), Z061 (1978), Z063, Z083
- F - Jelcz: 315 (from 1968), 316 (from 1969), 317, 325, 327, 574, Star: 266 (1973-94), 28 (1968-98), 29 (1968-83), 742 (1990-96)

DIMENSIONS



Cat. number	Homologation code	Light functions			Type	IP rating		Accessories								Side			Application		Packaging / pc	
		passing	driving	position		H4	R2	bulb H4 12V	bulb R2 12V	bulb T4W	cable 0,45 m	cable 0,7 m	bulb gasket	mounting plate-levelling unit	mounting plate-low levelling unit	electric levelling unit	manual levelling unit	metal housing	right	left	dedicated	carton box
RE.03411	034	✓	✓	✓	✓													✓	✓	A	1	
RE.03311	033	✓	✓	✓		✓												✓	✓	A	1	
RE.12311	034	✓	✓	✓	✓													✓	✓	B	1	
0252.43720	034	✓	✓	✓	✓		✓											✓	✓	D	1	
0252.43710	034	✓	✓	✓	✓		✓					✓						✓	✓	D	1	
0252.43700	034	✓	✓	✓	✓		✓					✓	✓					✓	✓	D	1	
0252.43715	034	✓	✓	✓	✓		✓					✓		✓				✓	✓	D	1	
0252.43705	034	✓	✓	✓	✓		✓					✓		✓	✓			✓	✓	D	1	
0252.43740	034	✓	✓	✓	✓		✓					✓		✓				✓	✓	C	1	
0252.43730	034	✓	✓	✓	✓		✓					✓		✓				✓	✓	C	1	
0215.44101	034	✓	✓	✓	✓					✓								✓	✓	F	1	
0215.44172	033	✓	✓	✓		✓												✓	✓	E	1	



TECHNICAL DATA / FEATURES

- dimensions: $\phi 232 \times 163$, $\phi 178 / 169 \times 135$, $\phi 178 / 169 \times 115$
- light functions: passing, driving
- function markings: HC/R
- traffic: right-hand
- reference mark: 17.5
- source of light: H4
- maximum power: 75/70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP66, IP67
- housing's material: metal
- lens' material: glass
- built-in connectors: -
- other (optional): levelling system
metal housing
tunnel frame



ADDITIONAL INFORMATION

To be mounted in factory designed locations or in the front bumper recesses.

It is possible to install needed connectors on wire (on request).

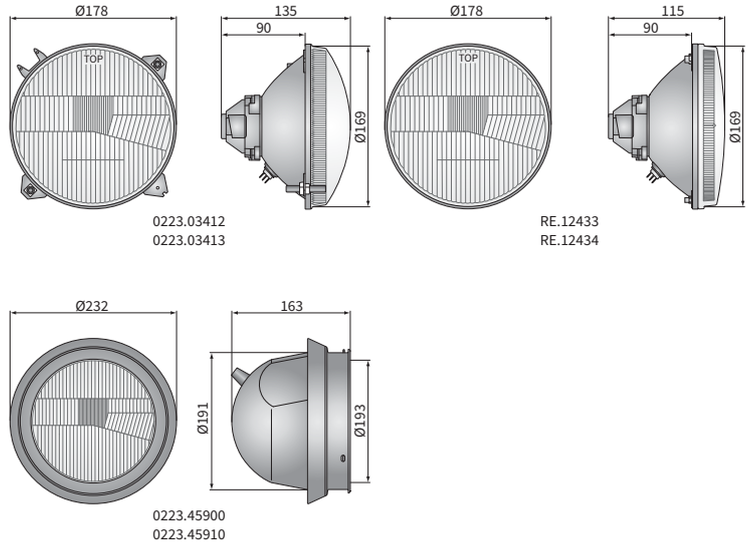
Useful parts while installing:

- mounting block - cat. No. A.06050
- hermetic main bulb holder - cat. No. A.26925
- hermetic main bulb holder equipped with 0,1 m cable - cat. No. A.26920

Dedicated application:

- A - military vehicles:
Jelcz: 642, 662, 862,
Star: 266 (1973-94), 660 (1965-83)
- off-road cars Nissan Patrol Y60 (1987-97)

DIMENSIONS



Cat. number	Homologation code	Approval regulation		IP rating	IP66	IP67	Light functions		passing	driving	Accessories	bulb H4 12V	bulb H4 24V	bulb holder IP66	manual levelling unit	metal housing	tunnel frame	cable 0,1 m	cable 0,5 m	AMP Faston connector	AMP SuperSeal conn.	Side			Application	universal	dedicated	Packaging / pc	carton box
		UNECE 20	UNECE 112				right	left																					
0223.45900	034	✓			✓		✓	✓	✓		✓											✓	✓	✓	✓				1
0223.45910	034	✓			✓		✓	✓	✓			✓										✓	✓	✓	✓	A			1
0223.45911	034	✓			✓		✓	✓	✓			✓										✓	✓	✓	✓	A			1
0223.03412	034	✓			✓		✓	✓	✓		✓							✓				✓	✓	✓	✓				1
0223.03413	034	✓			✓		✓	✓	✓			✓						✓				✓	✓	✓	✓	A			1
RE.12433	034.1		✓		✓		✓	✓	✓				✓					✓				✓	✓	✓	✓	B			1
RE.12434	034.1		✓		✓		✓	✓	✓		✓		✓									✓	✓	✓	✓	B			1



TECHNICAL DATA / FEATURES

- dimensions: ϕ 177/169x96
- light functions: passing, driving, position
- function markings: HC/R, A
- traffic: right-hand
- reference mark: 20
- source of light: H4, W5W
- maximum power: 75/70W, 5W
- nominal voltage: 12V-24V DC
- optics: FF
- IP rating: IP54
- housing's material: plastic
- lens' material: glass
- built-in connectors: -
- other (optional): hermetic main bulb holder



ADDITIONAL INFORMATION

To be mounted in factory designed locations or in the front bumper recesses.

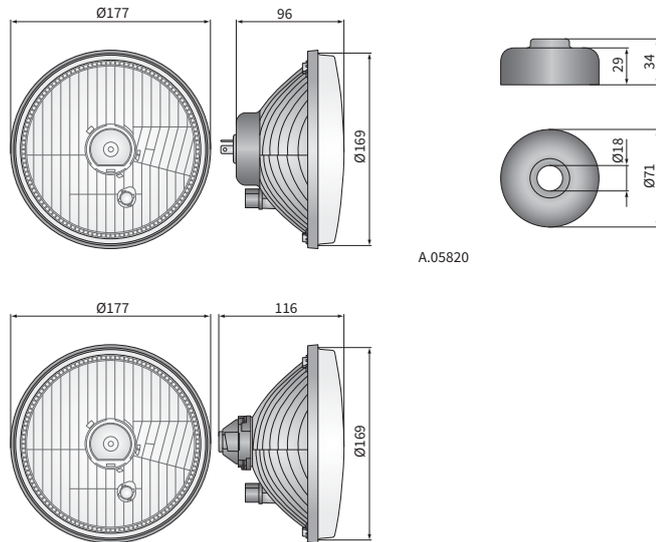
Useful parts while installing:

- main bulb gasket - cat. No. A.05820
- hermetic main bulb holder - cat. No. A.26925
- hermetic position bulb holder - cat. No. A.26910

Dedicated application:

- A - Ikarus: 180, 190, 211, 260, 263, 266, 280, 284,
- MZ: 150, 250, 251 motorcycles,
- Kamaz: 4310, 4326, 5320, 53208, 53212, 53213, 5410, 54112, 55102, 55105, 5511, 55111, 56212,
- Robur: 2002A, 2500, 2501, 3000, 3001, 3002, 1800A, 1801A, 2002A, 2500, 2501, 3000, 3001, 3002,
- Volga: GAZ-24-01, GAZ-24-02, GAZ-24-10, GAZ-24-12,
- Trabant: 1.1, P50, P600, P601,
- Zaporozhets: ZAZ-966, ZAZ-968,
- Land Rover Defender (from 1983),
- Lada: Niva 2121, Niva 2131

DIMENSIONS



A.05820

Cat. number	Homologation code	Light functions			Type	H4	Accessories	bulb H4 12V	bulb H4 24V	bulb W5W	bulb gasket	Side	right	left	Application	dedicated	Packaging / pc	carton box
		passing	driving	position														
PES4.48900	070	✓	✓		✓					✓		✓	✓				1	
PES4.48901	070	✓	✓		✓		✓			✓		✓	✓				1	
PES4.48902	070	✓	✓		✓			✓		✓		✓	✓				1	
PES4.48950	070	✓	✓	✓	✓					✓		✓	✓		A		1	
PES4.48951	070	✓	✓	✓	✓		✓			✓		✓	✓				1	
PES4.48952	070	✓	✓	✓	✓		✓			✓		✓	✓				1	



TECHNICAL DATA / FEATURES

dimensions: φ178/169x97, φ178/169x116,
φ178/169x104
light functions: passing, driving, position
function markings: HC/R, A, C/R
traffic: right-hand
reference mark: 17.5, 12.5
source of light: H4, T4W, R2
maximum power: 75/70W, 4W, 55/50W
nominal voltage: 12V-24V DC
optics: standard
IP rating: IP54
housing's material: metal
lens' material: glass
built-in connectors: -

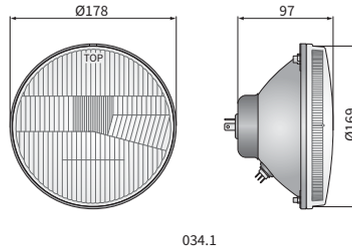


ADDITIONAL INFORMATION

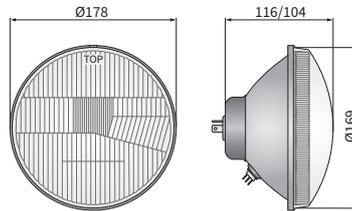
Dedicated application:

- A - Ikarus: 180, 190, 211, 260, 263, 266, 280, 284,
MZ: 150, 250, 251 motorcycles,
Kamaz: 4310, 4326, 5320, 53208, 53212, 53213, 5410, 54112,
55102, 55105, 5511, 55111, 56212,
Robur: 2002A, 2500, 2501, 3000, 3001, 3002, 1800A, 1801A,
2002A, 2500, 2501, 3000, 3001, 3002,
Volga: GAZ-24-01, GAZ-24-02, GAZ-24-10, GAZ-24-12,
Trabant: 1.1, P50, P600, P601,
Zaporozhets: ZAZ-966, ZAZ-968,
Land Rover Defender (from 1983),
Lada: Niva 2121, Niva 2131
- B - Fiat 124 (1966-85)
- C - Fiat 128 (1969-85)
- D - Skoda: 105L (1976-80), 105S (1976-83),
Jawa 638 motorcycles
- E - Fiat 600
- F - Mazda MX-5 (1989-98)
- G - Fiat X1/9 (1972-80)
Bertone X1/9 (1980-89)
Bertone X1/9 Gran Finale - 1989

DIMENSIONS



034.1



033,034

Cat. number	Homologation code	Type		Approval regulation	Reference mark				Light functions			Accessories				Side			Application		Packaging / pc	
		H4	R2		17,5	12,5	passing	driving	position	bulb H4 12V	bulb T4W	bulb gasket	aperture	frame	right	left	dedicated	carton box				
RE.32111	034.1	✓		✓		✓		✓	✓	✓					✓	✓	F	1				
RE.12411	034.1	✓			✓	✓		✓	✓	✓		✓			✓	✓	A	1				
RE.12413	034.1	✓			✓	✓		✓	✓	✓		✓	✓		✓	✓	A	1				
RE.12111	033		✓				✓	✓	✓	✓		✓			✓	✓	A	1				
RE.11952	033		✓				✓	✓	✓	✓		✓			✓	✓	C	1				
RE.11852	033		✓				✓	✓	✓	✓		✓			✓	✓	B	1				
RE.34152	034	✓				✓		✓	✓	✓		✓	✓		✓	✓	B	1				
RE.13811	034.1	✓				✓		✓	✓	✓		✓			✓	✓	D	1				
RE.13821	034.1	✓			✓	✓		✓	✓	✓		✓			✓	✓	D	1				
RE.34011	034.1	✓			✓	✓		✓	✓	✓		✓			✓	✓	D/G	1				
RE.34021	034.1	✓			✓	✓		✓	✓	✓		✓			✓	✓	D/G	1				
RE.12313	034	✓				✓		✓	✓	✓		✓			✓	✓	E	1				
RE.12312	034	✓				✓		✓	✓	✓		✓			✓	✓	E	1				



TECHNICAL DATA / FEATURES

- dimensions: $\phi 178 \times 93$
- light functions: passing, driving, position
- function markings: HC/R, A
- traffic: right-hand
- reference mark: 17.5, 12.5
- source of light: H4, T4W
- maximum power: 75/70W, 4W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: metal
- lens' material: glass
- built-in connectors: -
- other (optional): tuning versions



ADDITIONAL INFORMATION

To be mounted in factory designed locations or in the front bumper recesses.

Headlamps with 035 homologation code have E20 approval, while headlamps with 066 homologation code E8.

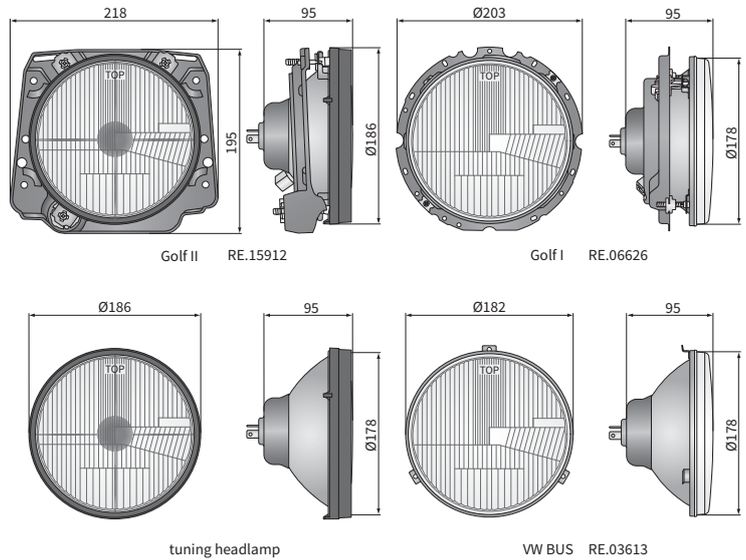
Replacement parts:

- main bulb gasket - cat. No. A.05820
- position light bulb holder - cat. No. A.26900

Dedicated application:

- A - VW Golf I (1974-2009),
VW Golf I tuning (1974-2009)
- B - VW Golf II (1983-1992),
VW Golf II tuning (1983-1992)
- C - VW Bus Transporter 2 T3 (1980-1991),
VW Bus tuning Transporter 2 T3 (1980-1991)

DIMENSIONS



Cat. number	Hella Catal. No.	Homologation code	Light functions			Type	H4	Accessories				Side			Application	Packaging / pc	carton box
			passing	driving	position			bulb gasket	mounting plate	mounting plate-levelling unit	frame	ornamentations	right	left			
RE.06626	1A8 003 060-551	035	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	1	1	
RE.06326		066	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	1	1	
RE.03512	1A8 004 190-101	035	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	B	1	1	
RE.15912		066	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	B	1	1	
RE.03613		035	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	C	1	1	
RE.16113		066	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	C	1	1	



TECHNICAL DATA / FEATURES

- dimensions: $\phi 178 \times 93$
- light functions: passing, driving
- function markings: HC/R
- traffic: right-hand
- reference mark: 17.5
- source of light: H4
- maximum power: 75/70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- housing's material: metal
- lens' material: glass
- built-in connectors: -
- other (optional): levelling system



ADDITIONAL INFORMATION

To be mounted in factory designed locations or in the front bumper recesses.

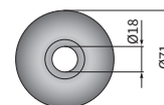
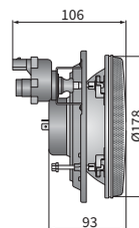
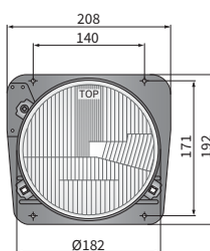
Replacement parts:

- main bulb gasket - cat. No. A.05820
- electric levelling unit $\phi 7$ - cat. No. A.09040

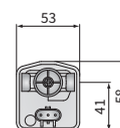
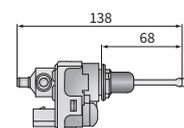
Dedicated application:

A - Lublin 3Mi light trucks (2005-07)

DIMENSIONS



A.05820



A.09040

Cat. number	Homologation code	Light functions	Type	Accessories	Side	Application	Packaging / pc	carton box
RE.03513	035	<input checked="" type="checkbox"/> passing <input checked="" type="checkbox"/> driving	H4	<input checked="" type="checkbox"/> bulb H4 12V <input checked="" type="checkbox"/> mounting plate-levelling unit <input checked="" type="checkbox"/> bulb gasket <input checked="" type="checkbox"/> electric levelling unit	right	A	1	
RE.03514	035	<input checked="" type="checkbox"/> passing <input checked="" type="checkbox"/> driving	H4	<input checked="" type="checkbox"/> bulb H4 12V <input checked="" type="checkbox"/> mounting plate-levelling unit <input checked="" type="checkbox"/> bulb gasket <input checked="" type="checkbox"/> electric levelling unit	left	A	1	



TECHNICAL DATA / FEATURES

- dimensions: 140x93x77, 148x93x77, 165x105x77
- light functions: position, direction indicator, stop light (main)
- function markings: A, 1, R-S1, 2a
- traffic: right-hand / left-hand
- source of light: P21W and R5W, P21W and P21/5W
- maximum power: 21W, 5W, 21/5W
- nominal voltage: 12V-24V DC
- optics: FF
- IP rating: IP55
- mounting: 2xM5
- housing's material: plastic
- housing's colour: black
- lens' material: plastic
- built-in connectors: AMP SuperSeal 1.5, Deutsch DT



ADDITIONAL INFORMATION

Possible installation as: left-side or right-side, in horizontal, vertical or side position.

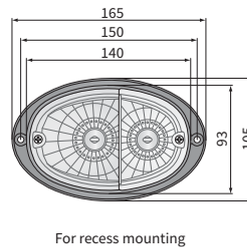
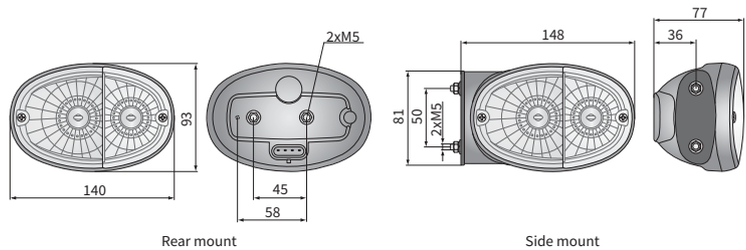
Front lamp available as version 2F, position light and direction indicator. Rear lamps available as version 3F, including position light, direction indicator and stop light.

Useful parts while installing:
 AMP SuperSeal 1,5 plug 4-pin - cat. No. A.07133
 Deutsch plug DT06-4S 4-pin - cat. No. A.07136

Equivalents for Cobo:
 LT3.48400 - 02.1335.0000
 LT3.48481 - 02.0665.0000

- Dedicated application:
- A - tractors Zetor: Proxima, Proxima Power, Proxima Plus, Silver, Silver Power Plus, Forterra, Forterra HSX, Maxterra
 - B - tractors John Deere: GL5075, GL5085
 - C - tractors John Deere: 5G, 5GF, 5GV
 - D - JCB telescopic loader: Agri (Loadall) 560-80
 - E - tractors New Holland: T3000, T4 PowerStart, T5000, TD5000
 - F - tractors John Deere series: 6030, 6M, 6R, 7030, 7R, 8R

DIMENSIONS



Cat. number	Hella Catal. No.	John Deere No.	Homologation code	Lamp type		Light functions				Accessories	Mounting method				Side			Connectors	Application	dedicated	Packaging / pc	
				front	rear	position	direction indicator	stop light (main)	bulb P21W 12V		bulb P21/5W 12V	bulb R5W 12V	bulb P21W 24V	bulb P21/5W 24V	bulb R5W 24V	cable 0,7 m	rear				side	in recess
LT3.48450	2BE 343 130-001,007		082	✓		✓	✓	✓					✓							C/D	1	
LT3.48460	2BE 343 130-657,667		082	✓		✓	✓	✓		✓			✓							C	1	
LT3.48470			082	✓		✓	✓	✓					✓								1	
LT3.48463		AL171029	082	✓		✓	✓	✓		✓			✓							F	1	
LT3.48464		AL171053	082	✓		✓	✓	✓		✓			✓							F	1	
LT3.48480			082	✓		✓	✓	✓					✓							A/B/E	1	
LT3.48481	2BE 343 130-417,427		082	✓		✓	✓	✓		✓			✓								1	
LT3.48490	2BE 343 130-777,787		082	✓		✓	✓	✓					✓								1	
LT3.48491	2BE 343 130-657,667		082	✓		✓	✓	✓		✓			✓								1	
LT3.48492			082	✓		✓	✓	✓					✓								1	
LT3.48400	2SD 343 130-011,017		077		✓	✓	✓	✓					✓								1	
LT3.48410	2SD 343 130-157,167		077		✓	✓	✓	✓		✓			✓							A/B	1	
LT3.48420	2SD 343 130-137,147		077		✓	✓	✓	✓					✓								1	
LT3.48430	2SD 343 130-797,807		077		✓	✓	✓	✓					✓								1	
LT3.48431			077		✓	✓	✓	✓		✓			✓								1	
LT3.48440			077		✓	✓	✓	✓					✓								1	
LT3.48441	2SD 343 130-737,747		077		✓	✓	✓	✓		✓			✓								1	
LT3.48442	2SD 343 130-397,227		077		✓	✓	✓	✓					✓								1	



TECHNICAL DATA / FEATURES

- dimensions: 162x77x72
- light functions: position, direction indicator
- function markings: A, 5, 1
- traffic: right-hand / left-hand
- source of light: PY21W and R5W
- maximum power: 21W, 5W
- nominal voltage: 12V-24V DC
- optics: FF
- IP rating: IP55
- mounting: 2xM6
- housing's material: plastic
- housing's colour: black
- lens' material: plastic
- built-in connectors: -
- other: shock absorbing system



ADDITIONAL INFORMATION

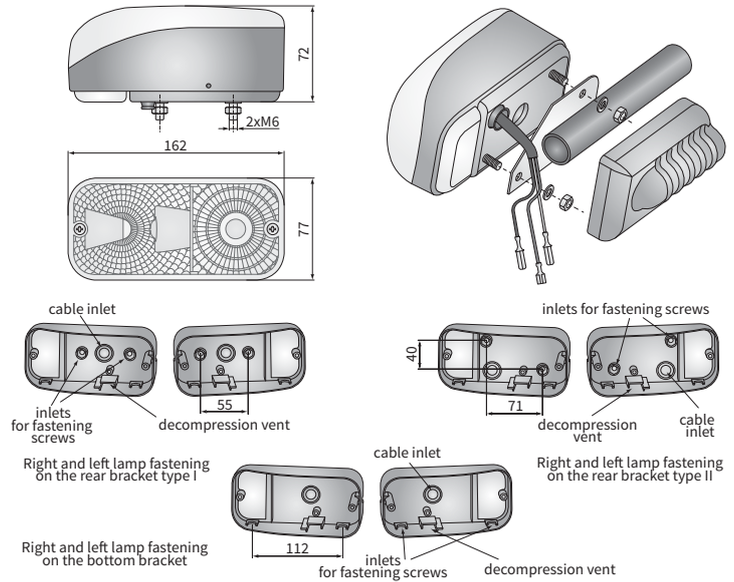
To be mounted at the front of the tractor or slow-moving vehicle. They shall be installed on a vehicle in horizontal position, as left-side or right-side mounted.

It is possible to install needed connectors on wire (on request).

Useful parts while installing:
lamp cover - cat. No. 071.012.05.05 (Zetor)

Dedicated application for tractors:
A - Zetor: Proxima and Forterra
B - Ursus, Farmtrac
C - Terrion ATM 7360

DIMENSIONS



Cat. number	Homologation code	Accessories	Connectors	Mounting method	Application	Packaging / pc	carton box
LA5.39804	045	bulb PY21W 12V	AMP Faston 250	rear	right	A	1
LA5.39805	045	bulb R5W 12V	AMP SuperSeal 1,5	rear	right	A	1
LA5.39800	045	cable 0,15 m	Cap / Pin	rear	left	A	1
LA5.39801	045	cable 1,6 m		rear	left	A	1
LA5.39822	045			rear	right	B	1
LA5.39829	045			rear	right	B	1
LA5.39825	045			rear	right	B	1
LA5.39820	045			rear	right	B	1
LA5.39828	045			rear	right	B	1

Cat. number	Homologation code	Accessories	Connectors	Mounting method	Application	Packaging / pc	carton box
LA5.39821	045	bulb PY21W 12V	AMP Faston 250	rear	right	B	1
LA5.39824	045	bulb R5W 12V	AMP SuperSeal 1,5	rear	right	B	1
LA5.39827	045	cable 0,15 m	Cap / Pin	rear	left	B	1
LA5.39823	045	cable 1,6 m		rear	left	B	1
LA5.39826	045			rear	right	B	1
LA5.39817	045			rear	right	B	1
LA5.39816	045			rear	right	B	1
LA5.39813	045			rear	right	C	1
LA5.39812	045			rear	right	C	1



TECHNICAL DATA / FEATURES

- dimensions: 104x99x55
- light functions: position, stop light (main), direction indicator, number plate illumin.
- function markings: R, S1, 2a, L, AD, 1D
- traffic: right-hand / left-hand
- source of light: P21W and C5W, P21W and R5W
- maximum power: 21W, 5W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- mounting: 2xM5, neodymium magn.
- housing's material: plastic
- housing's colour: black
- lens' material: plastic
- built-in connectors: -



ADDITIONAL INFORMATION

To be mounted on the back or at the front of the vehicle. Possible installation as: left-side, right-side or in vertical position.

It is possible to install needed connectors on wire (on request).

Replacement parts:

- composite lens for rear lamps LT4 - cat. No. A.17735
- composite lens for front lamps LT4 - cat. No. A.17736

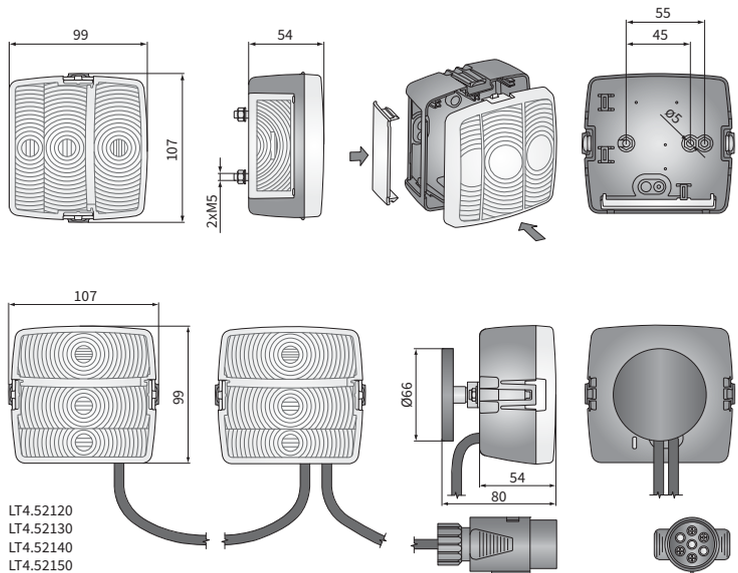
Applications:

- trucks
- trailers
- camping trailers
- slow-moving vehicles
- tractors

Dedicated application:

A - electric vehicles - Melex

DIMENSIONS



LT4.52120
LT4.52130
LT4.52140
LT4.52150

Cat. number	Homologation code	Lamp type		Light functions	Function markings	Accessoires						Bracket	Side	Application	Packaging / pc	carton box
		rear	front			bulb P21W 12V	bulb C5W 12V-5W	cable 7 m	cable 9 m	cable 11 m	cable 16 m					
LT4.52110	088	✓		✓	✓	✓	✓	✓	✓			✓	✓	✓		1
LT4.52111	088	✓		✓	✓	✓	✓	✓	✓			✓	✓	✓		1
LT4.52100	088	✓		✓	✓	✓	✓	✓	✓			✓	✓	✓	A	1
LT4.52101	088	✓		✓	✓	✓	✓	✓	✓			✓	✓	✓	A	1
LT4.52120	088	✓		✓	✓	✓	✓	✓	✓			✓	✓	✓		2
LT4.52130	088	✓		✓	✓	✓	✓	✓	✓			✓	✓	✓		2
LT4.52140	088	✓		✓	✓	✓	✓	✓	✓			✓	✓	✓		2
LT4.52150	088	✓		✓	✓	✓	✓	✓	✓			✓	✓	✓		2
LT4.52180	089		✓	✓	✓					✓	✓	✓	✓	✓		1
LT4.52181	089		✓	✓	✓							✓	✓	✓		1



TECHNICAL DATA / FEATURES

- dimensions: 140x140x81
- light functions: position, stop light (main), direction indicator, number plate illumin.
- function markings: RD, SID, 2aD, L
 - traffic: right-hand / left-hand
- source of light: P21W and R10W
- maximum power: 21W, 10W
- nominal voltage: 12V-24V DC
- optics: FF
- IP rating: IP55
- mounting: 2xM6
- housing's material: plastic
- housing's colour: black
- lens' material: plastic
- built-in connectors: -
 - other: shock absorbing system



ADDITIONAL INFORMATION

To be mounted on the back of the vehicle. Possible installation as: left-side, right-side or in vertical position.

Equipped with an extra connection for additional lights, e.g. a portable lamp or a work lamp. It is possible to install needed connectors on wire (on request).

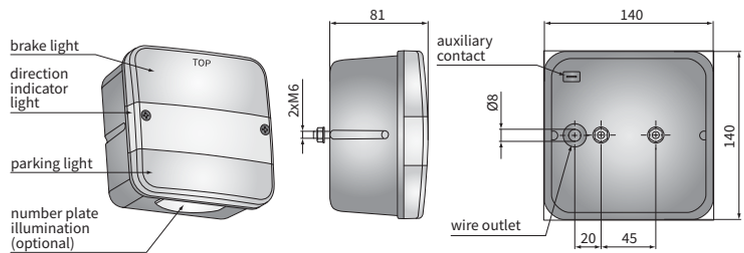
Replacement parts:
composite lens - cat. No. A.41000

Applications:
trucks
trailers
tractors and slow-moving vehicles

Dedicated application:

- A - tractors:
 - Zetor: Proxima and Forterra
 - Ursus, Farmtrac
- B - agricultural machines Claas: combine harvesters, mowers, balers, silage trailers

DIMENSIONS



Cat. number	Homologation code	Light functions				Function markings				Accessories					Connectors			Application	dedicated	Packaging / pc	carton box	
		position	stop light (main)	direction indicator	number plate illumin.	RD	SID	2aD	L	bulb P21W 12V	bulb R10W 12V	cabl 0,25 m	cabl 3,3 m	cabl 3,6 m	Side	right	left					AMP Faston 250
LT2.26600	006	✓	✓	✓		✓	✓	✓							✓	✓					A	1
LT2.26606	006	✓	✓	✓		✓	✓	✓		✓	✓				✓	✓					A	1
LT2.26601	006	✓	✓	✓		✓	✓	✓		✓	✓	✓			✓	✓	✓		4		A	1
LT2.26603	006	✓	✓	✓		✓	✓	✓		✓	✓		✓		✓	✓					A	1
LT2.26602	006	✓	✓	✓		✓	✓	✓		✓	✓	✓			✓	✓					A	1
LT2.26604	006	✓	✓	✓	✓	✓	✓	✓	✓						✓	✓					B	1
LT2.26605	006	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓	✓		4		B	1



TECHNICAL DATA / FEATURES

- dimensions: 138x78x68
- light functions: daytime running
- function markings: RL
- traffic: right-hand / left-hand
- source of light: P21W
- maximum power: 21W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP66
- mounting: M8
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: -
- other: semipermeable membrane
blister pack (option)



ADDITIONAL INFORMATION

To be mounted at the front of the car or truck. They can be installed in an upright or upside down position.

It is possible to install needed connectors on wire (on request).

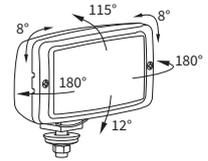
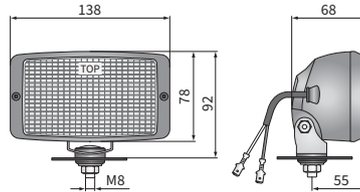
Useful parts while installing:

deutsch plug DT06-2S 2-pin - cat. No. A.07135

Additional equipment:

relay 561 type - cat. No. A.09035

DIMENSIONS



Cat. number	Homologation code	Accessories			Connectors				Side		Application		Packaging / pc		
		bulb P21W 12V	relay	cabl 0,15 m	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin	right	left	universal	carton box	blister pack		
LA2.32258	147	✓		✓					✓	✓	✓		1		
LA2.14759	147			✓					✓	✓	✓			2	
LA2.14758	147	✓		✓					✓	✓	✓			2	
LA2.14859	147	✓	✓	✓					✓	✓	✓			2	
LA2.32259	147	✓		✓			✓	2	✓	✓	✓		1		



TECHNICAL DATA / FEATURES

dimensions: 140x75x65
 light functions: fog light, reversing light
 function markings: F, AR
 traffic: right-hand / left-hand
 source of light: P21W
 maximum power: 21W
 nominal voltage: 12V-24V DC
 optics: standard
 IP rating: IP54
 mounting: 2xM6, M8
 housing's material: plastic
 housing's colour: black
 lens' material: plastic
 built-in connectors: -



ADDITIONAL INFORMATION

To be mounted on the back of the vehicle. They can be installed in an upright or upside down position.

It is possible to install needed connectors on wire (on request).

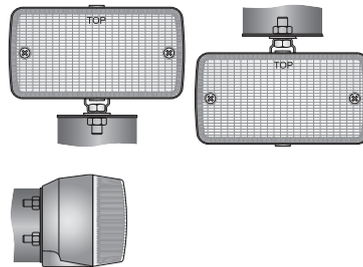
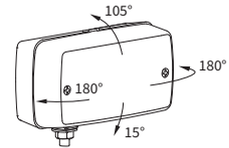
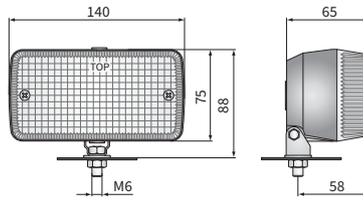
Applications:

- trucks
- trailers

Dedicated application:

- A - Fiat 126p (1972-2000)
- A - electric vehicles - Melex

DIMENSIONS



Cat. number	Homologation code	Light functions		Function markings	Accessories	Side	Mounting method	Bracket	Connectors	Application	Packaging / pc	carton box
		fog light	reversing light									
LA1.02004	010	✓		F		right	installed vertically up	2xM6	AMP Faston 250	universal	1	1
LA1.02205	010	✓		AR	bulb P21W 12V cable 0,3 m	left	suspended	M8	Deutsch DT	dedicated	1	1
LA1.02104	011		✓				rear	M10	AMP SuperSeal 1.5	dedicated	1	1
LA1.02305	011	✓							Cap / Pin	dedicated	1	1



TECHNICAL DATA / FEATURES

- dimensions: $\phi 55 \times 84$, $\phi 98 \times 21$
- light functions: position*, direction indicator, position and stop, stop*, fog light, reversing light, reflective, clear ornamentation, red ornamentation
- function markings: A, 1, 1a, R1D-S1D, R1D/S1D, RD, 2aD, F, AR
- traffic: right-hand / left-hand
- source of light: R5W, PY21W, P21/5W, P21W or R5W, P21W
- maximum power: 5W, 21W, 21/5W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP66, -
- mounting: 3 bolts, 3 screws
- housing's material: plastic
- housing's colour: black
- lens' material: plastic
- built-in connectors: -



ADDITIONAL INFORMATION

Used for tuning rear or front lamps and to install in the recesses of the vehicles.

Lamps with 060 homologation code have obtained E9 approval and remaining E20.

Tail light modules can be arranged to fit user needs.

It is possible to install needed connectors on wire (on request).

Useful parts while installing:

The lamp can additionally be fitted with a reflective ring (cat. No. LA3.23925), or patterned decorative ring white (cat. No. LA3.23929, or red cat. No. LA3.23927).

Dedicated application:

A - Lublin 3Mi light trucks (2005-07),

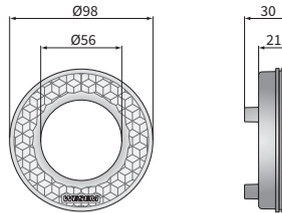
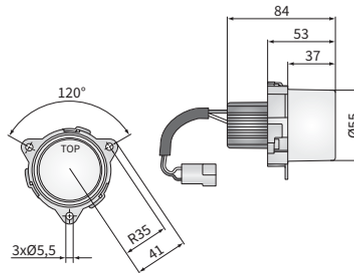
Pasagon from 2011

B - accessories for LA3 module lamps

Attention:

* Exchangeable functions (simultaneous use is not possible).

DIMENSIONS



Cat. number	Hella Catal. No.	Homologation code	Lamp type		Light functions	position*	direction indicator	position and stop	stop*	fog light	reversing light	reflective	clear ornamentation	red ornamentation	Accessories	bulb P21W 12V	bulb P21/5W 12V	bulb PY21W 12V	bulb R5W 12V	AMP Faston connector	Application	dedicated	
			front	rear																			
LA3.23930	2PF008221017	054	✓			✓																	
LA3.23931	2PF008221177	054	✓			✓																	
LA3.23940	2BA008221001	055	✓			✓																	
LA3.23941	2BA008221107	055	✓			✓																	
LA3.23950		060		✓																			
LA3.23951		060		✓																			
LA3.23900	2XA008221027	020		✓		✓		✓														A	
LA3.23901	2DA008221167	020		✓		✓		✓														A	
LA3.23906	2SA008221127	019		✓		✓																A	
LA3.23910	2BA008221041	017		✓																			A
LA3.23911	2BA008221147	017		✓																			A
LA3.23915	2NE008221031	018		✓																			A
LA3.23916	2NE008221137	018		✓																			A
LA3.23920	2ZR008221051	015		✓																			A
LA3.23921	2ZR008221157	015		✓																			A
LA3.23925	8RA008405001	036		✓								✓											A/B
LA3.23929				✓									✓										A/B
LA3.23927				✓										✓									A/B



TECHNICAL DATA / FEATURES

- dimensions: $\phi 84 \times 97, \phi 80 \times 96$
- light functions: daytime running
- function markings: RL
- traffic: right-hand / left-hand
- source of light: P21W
- maximum power: 21W
- nominal voltage: 12V-24V DC
- optics: standard, FF
- IP rating: IP66
- mounting: M8, 3 bolts, 3 screws, 3 nuts, 4 bolts
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- built-in connectors: -
- other: semipermeable membrane



ADDITIONAL INFORMATION

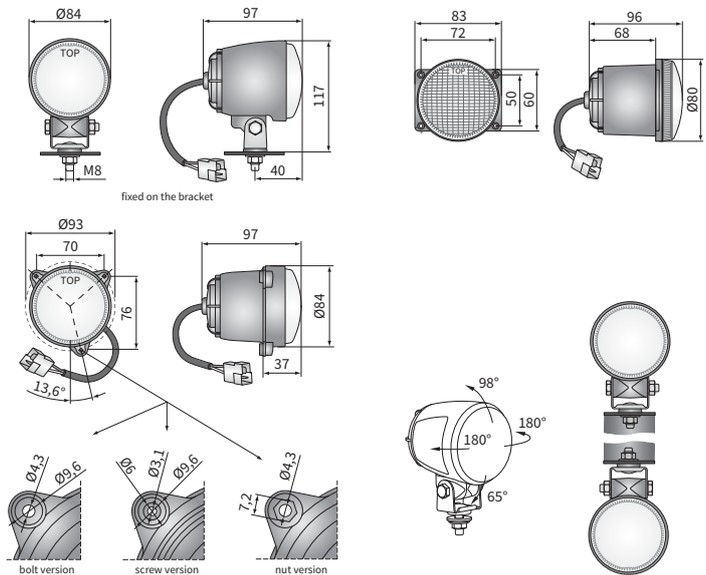
To be mounted in factory designed locations in the front bumper recesses or to be installed in the upright position. Versions with the bracket can be installed on a vehicle in an upright or upside-down position.

Lamps with 238 homologation code have obtained E13 approval and remaining E9.

It is possible to install needed connectors on wire (on request).

Useful parts while installing:
relay 561 type - cat. No. A.09035

DIMENSIONS



Cat. number	Homologation code	Optics		Diameter		Accessories		Mounting method				Bracket		Side				
		standard	FF	$\phi 84$	$\phi 80$	bulb P21W 12V	bulb P21W 24V	cable 0,1 m	AMP Faston connector	installed vertically up	suspended	in recess	M8	3 bolts	3 screws	3 nuts	4 bolts	right/ left
DZ2.44500	238	✓		✓		✓		✓	✓	✓		✓						✓
LOR6.41511	064		✓	✓				✓	✓	✓								✓
LOR6.41512	064		✓	✓		✓		✓	✓	✓		✓						✓
LOR6.41533	064		✓	✓				✓	✓	✓								✓
LOR6.41534	064		✓	✓		✓		✓	✓	✓								✓
LOR6.41535	064	✓		✓				✓	✓	✓		✓						✓

Cat. number	Homologation code	Optics		Diameter		Accessories		Mounting method				Bracket		Side				
		standard	FF	$\phi 84$	$\phi 80$	bulb P21W 12V	bulb P21W 24V	cable 0,1 m	AMP Faston connector	installed vertically up	suspended	in recess	M8	3 bolts	3 screws	3 nuts	4 bolts	right/ left
LOR6.41536	064		✓	✓		✓		✓	✓	✓								✓
LOR6.41539	064		✓	✓				✓	✓	✓								✓
LOR6.41532	064		✓	✓		✓		✓	✓	✓								✓
HM4.23804	238	✓		✓		✓		✓	✓	✓		✓						✓
HM4.23800	238	✓		✓		✓		✓	✓	✓								✓
HM4.23811	238	✓		✓		✓		✓	✓	✓								✓



TECHNICAL DATA / FEATURES

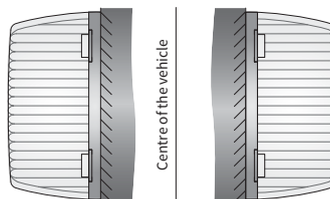
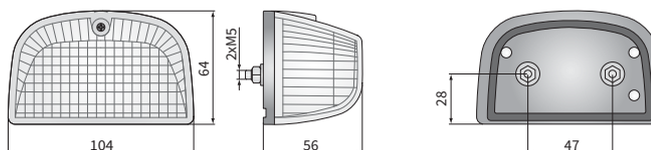
- dimensions: 104x64x56
- light functions: direction indicator
- function markings: 1, 5
- traffic: right-hand / left-hand
- source of light: P21W
- maximum power: 21W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP55
- mounting: 2xM5
- housing's material: plastic
- housing's colour: black
- lens' material: plastic
- built-in connectors: -



ADDITIONAL INFORMATION

Particularly recommended for trucks and vans.
 May be installed as left-side or right-side, in vertical position.
 It is possible to install needed connectors on wire (on request).
 Dedicated application:
 A - four-function headlamps REPR1 and REPR2 type

DIMENSIONS



Location on a vehicle
(front view)

Cat. number	Homologation code	Accessories		Side		Connectors	AMP Faston 250	Deutsch DT	AMP SuperSeal 1,5	Application	universal	dedicated	Packaging / pc	carton box
		bulb P21W 12V	bulb P21W 24V	right	left									
LK1.24001	014			✓	✓					✓	A		1	
LK1.24000	014	✓		✓	✓					✓	A		1	
LK1.24002	014		✓	✓	✓					✓	A		1	



TECHNICAL DATA / FEATURES

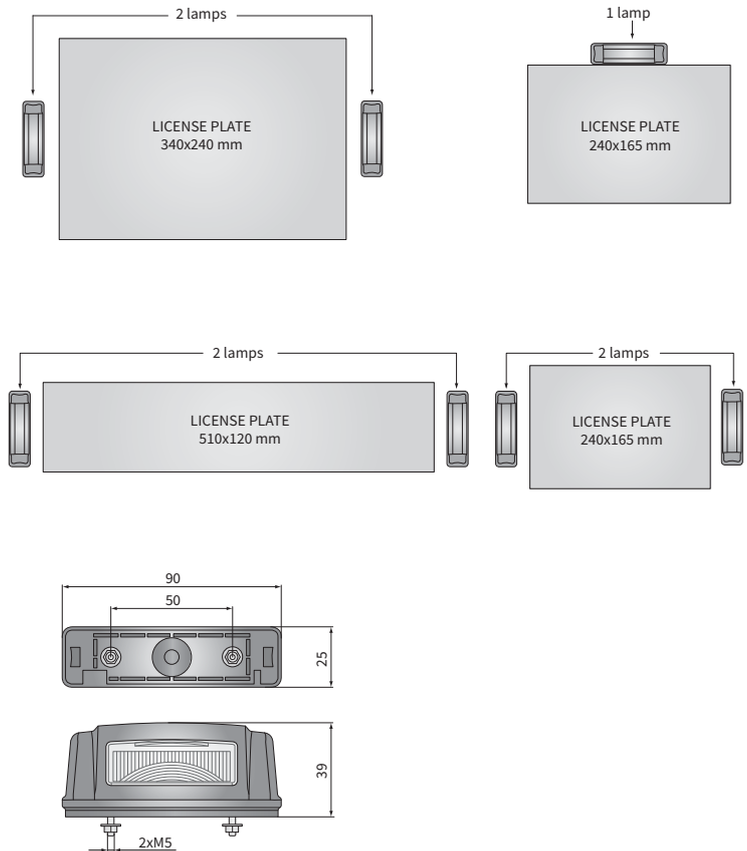
- dimensions: 90x39x25
- light functions: number plate illumin.
- function markings: L
 - traffic: right-hand / left-hand
- source of light: C5W
- maximum power: 5W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP54
- mounting: 2xM5
- housing's material: plastic
- housing's colour: black
- lens' material: plastic
- built-in connectors: -



ADDITIONAL INFORMATION

Used to illuminate square or rectangular number plates.
Lamp construction enables easy bulb replacement without lamp removal from the body.

DIMENSIONS



Cat. number	Hella Catal. No.	Homologation code	Accessories		Side		Application	universal	Packaging / pc	carton box
			bulb C5W 12V-5W	bulb C5W 24V-5W	right	left				
LSP1.48500	2KA 006 896-001	078			✓	✓	✓		1	
LSP1.48510		078	✓		✓	✓	✓		1	
LSP1.48520		078		✓	✓	✓	✓		1	

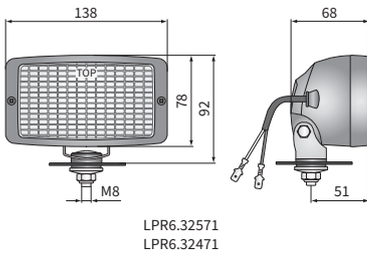


TECHNICAL DATA / FEATURES

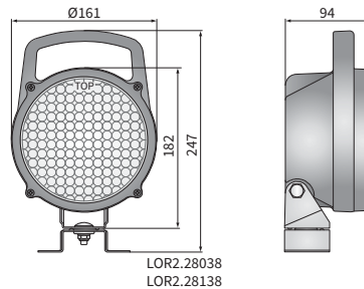
- dimensions: 100x100x91, 138x78x60, 138x78x68, 195x96x73, ϕ 159x64, ϕ 161x94
- light functions: road signalling, emergency vehicles
- source of light: H3
- maximum power: 70W
- nominal voltage: 12V-24V DC
- optics: standard
- IP rating: IP66, IP69K, IP54, IP56
- mounting: M8, omega
- housing's material: plastic
- housing's colour: black
- lens' material: glass
- lens' colour: amber, dark blue
- built-in connectors: AMP Faston 250
- other: mounting in an upright or upside down position



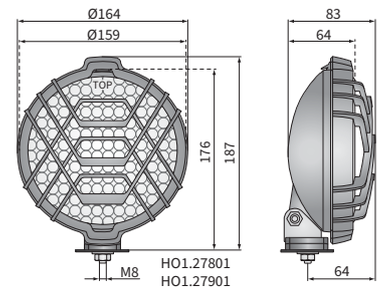
DIMENSIONS



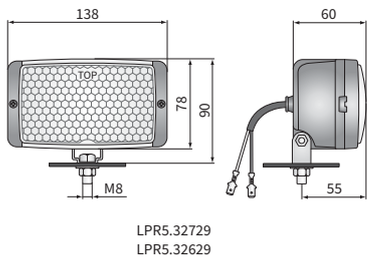
LPR6.32571
LPR6.32471



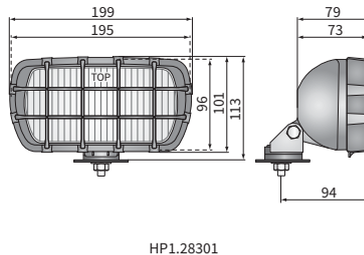
LOR2.28038
LOR2.28138



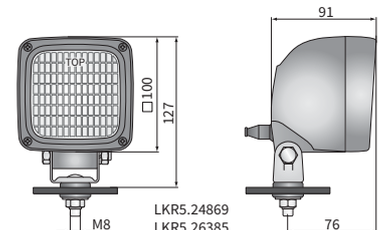
HO1.27801
HO1.27901



LPR5.32729
LPR5.32629



HP1.28301



LKR5.24869
LKR5.26385

Cat. number	Light functions		Lens colour		Shape	IP rating	Accessories				Mounting method		Bracket		Packaging / pc	
	road signalling	emergency vehicles	amber	dark blue			bulb H3 12V	handle	stone guard	switch	cable 0,15 m	AMP Faston connector	installed vertically up	suspended	M8	omega
LKR5.26385	✓		✓		rectangular	IP54					✓	✓	✓	✓		1
LPR5.32729	✓		✓		rectangular	IP56						✓	✓	✓		1
LPR6.32571	✓		✓		rectangular	IP66				✓		✓	✓	✓		1
HP1A.46980	✓		✓		rectangular	IP69K		✓				✓	✓	✓		1
HO1.27801	✓		✓		round	IP54						✓	✓	✓		1
LOR2.28038	✓		✓		round	IP56		✓			✓	✓	✓	✓		1
LKR5.24869		✓	✓		square	IP66						✓	✓	✓		1
LPR5.32629		✓	✓		square	IP69K						✓	✓	✓		1
LPR6.32471		✓	✓		square	IP69K				✓		✓	✓	✓		1
HO1.27901		✓	✓		square	IP69K						✓	✓	✓		1



TECHNICAL DATA / FEATURES

dimensions: 170x110x37
 side: right, left
 mounting: 2 bolts
 housing's material: plastic
 housing's colour: black
 lens' material: glass
 lens' colour: clear



ADDITIONAL INFORMATION

LW.01703 mirrors need no drilling in car body; preferred for student driver cars.

LW.01803 and LW.01903 mirrors can be mounted on vertical and horizontal parts of a vehicle body. May be installed as left-side or right-side.

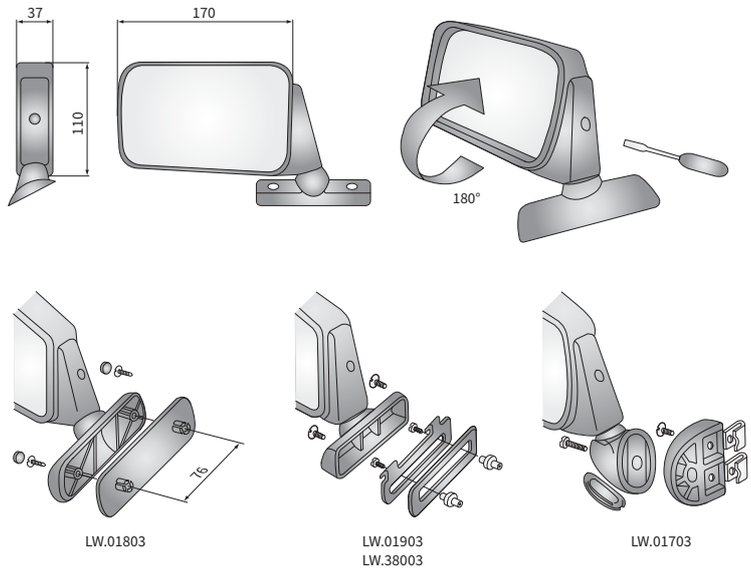
Dedicated application:

B - Skoda 105L, Skoda 120

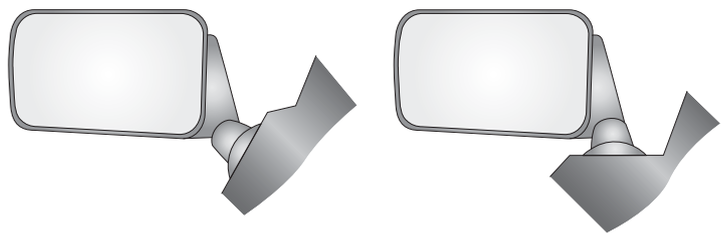
C - Fiat 125p, FSO, Lada, Polonez, Fiat 126p, Zastava

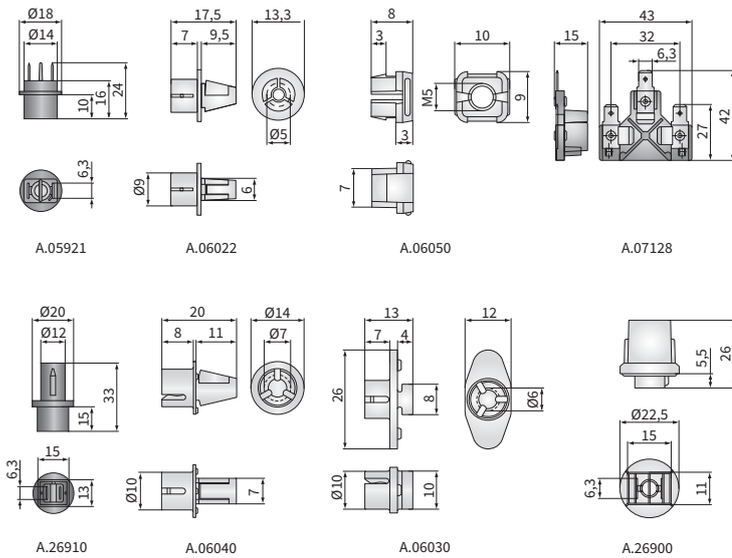
D - electric vehicles - Melex

DIMENSIONS



Cat. number	Homologation code	Side		Mounting method	vehicle body mount	frame mount	Hole spacing	adjust. 20-60 mm	const. 76 mm	const. 100 mm	Application	universal	dedicated	Packaging / pc	blister pack	plastic bag
		right	left													
LW.01903	016	✓	✓		✓			✓				✓			1	
LW.01703	016	✓	✓			✓						✓			1	
LW.01803	016	✓	✓		✓				✓				C		1	
LW.38003	016	✓	✓		✓		✓							B	1	
LW.33604	016	✓			✓					✓				D		1
LW.33603	016		✓		✓					✓				D		1





ADDITIONAL INFORMATION

Dedicated application:

- A - Headlamps HOS2
- B - Headlamps
- C - Headlamps series: PES1, PES2, PES3
- D - Headlamps VW Golf I and II
- E - Headlamps series: 0252, RAJD2, RAJD3
- F - Multifunction lamps LT3
- G - Headlamps series: RGV1
- H - Headlamps series: 0252
- J - Headlamps series: 0261 and 0252
- K - Work lamps LKR5 and LOR3
- L - Headlamps series: Lublin 3MI
- N - Headlamps series: MUL

Cat. number	Name	Application	
			dedicated
A.06040	Spherical socket for levelling unit		E
A.28510	Repair set for RAJD2 rally lights		
A.06050	Fastening block for Zuk headlamp		
A.07128	Headlight bulb connector block	B	
A.26925	Headlight bulb holder, hermetic	C	
A.05921	Position light bulb holder	B	
A.26910	Position light bulb holder - hermetic	C	
A.26900	Position light bulb holder -VW	D	
A.07138	Connector plug AMP Faston 2 pin		
A.07137	Connector plug AMP SuperSeal 2 pin		
A.07133	Connector plug AMP SuperSeal 4 pin	F	
A.07134	Connector plug AMP SuperSeal 5 pin	G	
A.07135	Connector plug Deutsch DT06-2S 2 pin		
A.07136	Connector plug Deutsch DT06-4S 4 pin		

Cat. number	Name	Application	
			dedicated
A.07131	Connector plug Deutsch DT06-6S 6 pin		
A.07129	Connector plug for Agila headlamp		
A.07130	Connector plug for Lanos and Nubira headlamps		
A.07139	DT04-2P connector		
A.09035	Relay 561 type for daytime running lamps		
A.28500	Cable grommet - hermetic		
A.09050	Electric levelling unit $\phi 6$ - long		J
A.09060	Electric levelling unit $\phi 6$ - short		H
A.09040	Electric levelling unit $\phi 7$		L
A.09045	Electric levelling unit $\phi 7$ - short		N
A.41020	Lens for LT3 lamp - front		
A.41010	Lens for LT3 lamp - rear		
A.08833	Lens for LA1 rear lamp - reversing type		
A.29133	Lens for LA1 rear lamp - fog light type		
A.17733	Lens for LT1 combination lamp		
A.17734	Lens for LT1 combination lamp - front		
A.17735	Lens for LT4 combination lamp		
A.17736	Lens for LT4 combination lamp - front		
A.41000	Lens for LT2 combination lamp		
A.17914	Lens for Ursus headlamps		
A.03714	Lens for VW Golf I and 2 headlamps		
A.05820	Headlight bulb gasket		B
A.05830	Headlight bulb gasket - Caro		
A.05840	Headlight bulb gasket - Cinquecento		
WYL1.46300	Lever switch		K
A.06022	Snap fastener $\phi 5$ for Fiat 126p and Zuk		
A.06030	Snap fastener $\phi 6$ for 0261 series headlamp		
A.09641	Bulb H3 12V 55W		
A.18141	Bulb H3 24V 70W		
A.23741	Bulb H3 12V 100W		
A.18700	Bulb H4 12V 60/55W		
A.09742	Bulb R2 12V 45/40W		
A.09843	Bulb P21W 12V		
A.09944	Bulb P21/5W 12V		
A.23751	LED bulb - T4W 12V BA9s		A
A.23752	LED bulb - T4W 24V BA9s		A

TECHNICAL DATA / FEATURES

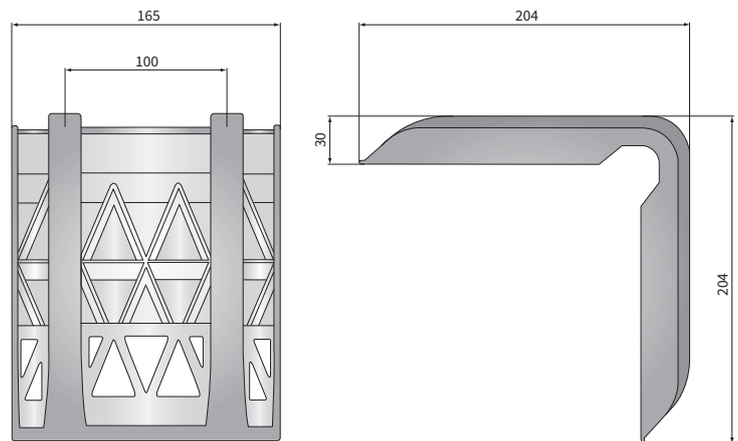
- dimensions: 204x204
- housing's material: plastic
- housing's colour: black
- work temperature: -20°C - +50°C
- other: multiple usage product
designed for strap width up to 75 mm



ADDITIONAL INFORMATION

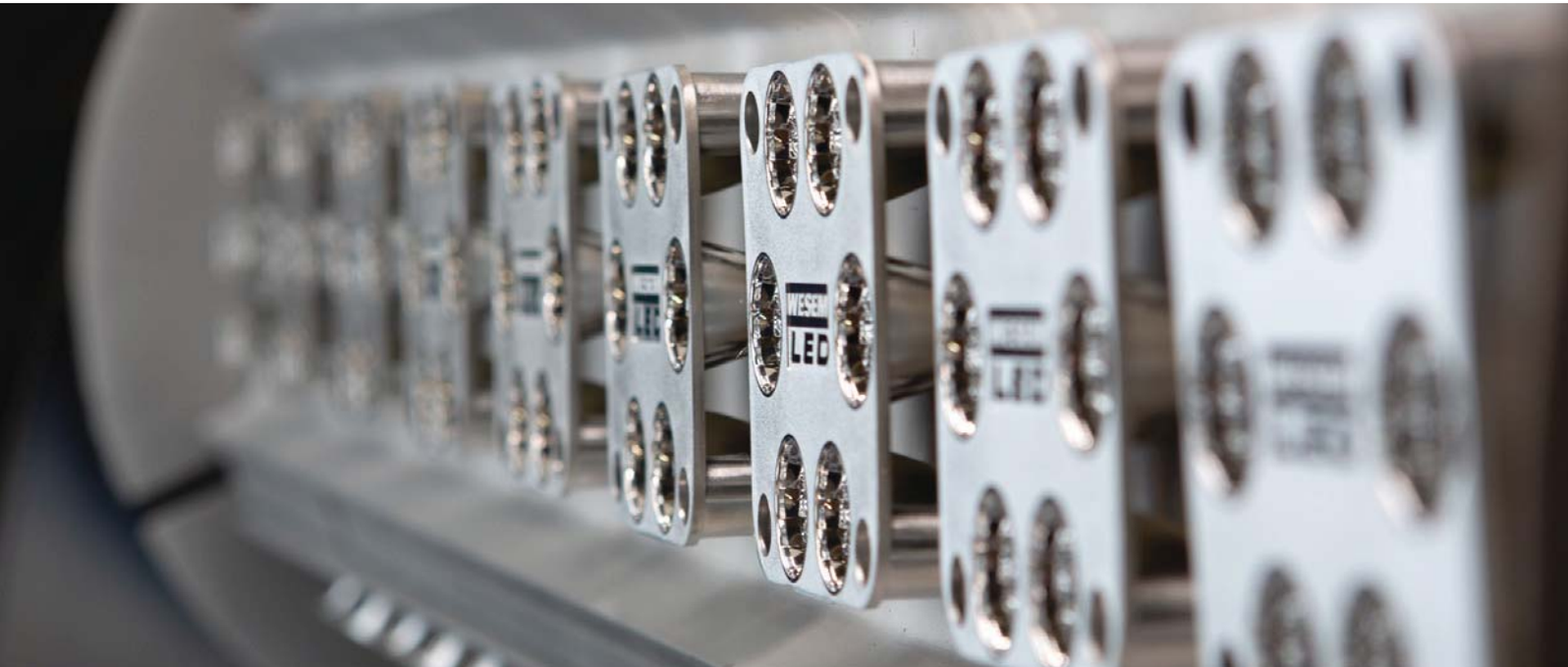
They protect cargo edges.
 Due to the large contact area, they allow to use larger force of the belt tension.
 They prevent the straps from slipping off.
 They secure cargo straps.

DIMENSIONS



Cat. number	Packaging / pc	carton box
N50.45800		10

Automotive lighting



Since 1977 the WESEM company has provided lighting for agricultural machinery and vehicles. The high quality of WESEM's lamps is guaranteed by a qualified staff of specialists, a modern machinery park, the R&D department and a fully equipped measurement and testing laboratory.

WESEM's products, designed and produced in Poland, successfully combine modern design trends with the latest technical solutions. That is why the products have been present on European, Asian and American markets for years. Moreover, an excellent proportion between quality and price causes that WESEM's lamps are used by numerous OEM manufacturers as well as by wholesalers of spare parts from many corners of the world.

Traditionally, the WESEM company places emphasis on its customers' needs. Flexibility and innovation help the company to meet even the most complex requirements of its clients. Dedicated products are created for both regular and new customers.

We invite you to cooperate with us!

More information about the WESEM products is available at wesem.com.

MIR_0088

WESEM Spółka z ograniczoną odpowiedzialnością Sp. k.
ul. Artura Grottgera 4, 32-020 Wieliczka, Poland
phone 0048 12 2781295
mail: biuro@wesem.pl

wesem.com

