

LED-FF 50° work lamps with standard bracket

1/2



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 its influence.

Correct polarity required.

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

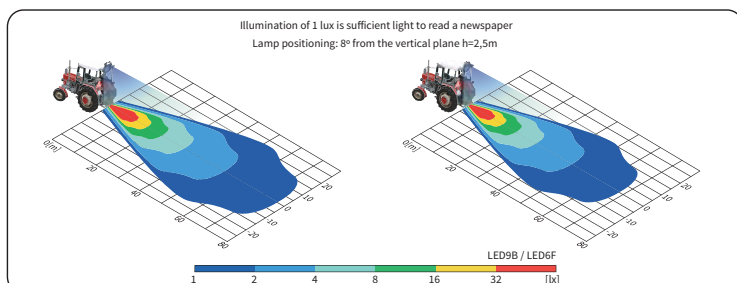
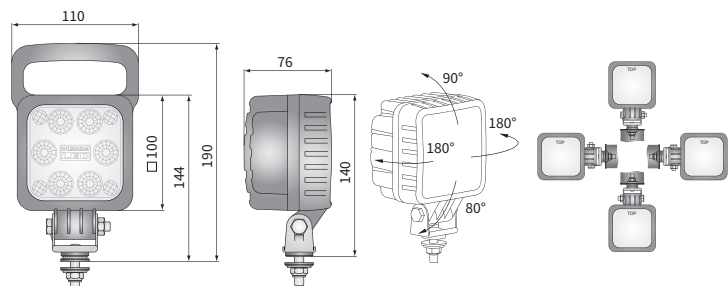
The bracket parts are made of Inox steel.

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
LED9B.53800	✓ 3000 lm	IP66	✓ LED module 12V-24V	✓ AMP Faston 250
LED9B.53880	✓ 2500 lm	IP67	✓ LED module 12V-48V	✓ Deutsch DT
LED9B.53806	✓ 2000 lm	IP69K	✓ LED module 48V	✓ AMP SuperSeal 1,5
LED9B.53807	✓ 1500 lm		handle	✓ Cap / Pin
LED9B.53810			✓ cable 0,5 m	✓ 2
LED9B.53881			✓ switch	✓ 2
LED9B.53816				✓ 2
LED9B.53817				✓ 2
LED6F.49900				✓ 2
LED6F.49980				✓ 2
LED6F.49906				✓ 2
LED6F.49907				✓ 2
LED6F.49910				✓ 2
LED6F.49981				✓ 2
LED6F.49916				✓ 2
LED6F.49917				✓ 2

LED-FF 50° work lamps with standard bracket

2/2



TECHNICAL DATA / FEATURES

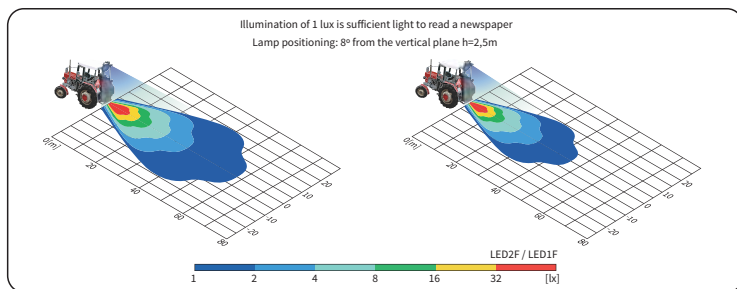
dimensions: 100x100x76
 luminous flux of the LED module: 2000 lm, 1500 lm
 luminous flux of the lamp: 1600 lm, 1200 lm
 maximum power: 25W, 24W
 nominal voltage: 12V-24V DC, 12V-48V DC, 48V DC
 permissible power supply voltage: 10.5V-30V DC, 10.5V-60V DC, 40-60V DC
 source of light: 6 x LED
 colour temperature: 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	IP66	IP67	IP69K		
LED2F.47600	✓							✓	AMP Faston 250
LED2F.47680		✓						✓	Deutsch DT
LED2F.47606		✓			✓				AMP SuperSeal 1,5
LED2F.47607		✓			✓	✓			Cap / Pin
LED2F.47611		✓			✓	✓			
LED2F.47610		✓			✓	✓			
LED2F.47681		✓			✓	✓			
LED2F.47616		✓			✓	✓			
LED2F.47617		✓			✓	✓			
LED2F.47650		✓			✓	✓			
LED2F.47656		✓			✓	✓			
LED2F.47657		✓			✓	✓			
LED1F.47400		✓			✓	✓			
LED1F.47480		✓			✓	✓			
LED1F.47406		✓			✓	✓			
LED1F.47407		✓			✓	✓			
LED1F.47408		✓			✓	✓			
LED1F.47410		✓			✓	✓			
LED1F.47481		✓			✓	✓			
LED1F.47416		✓			✓	✓			
LED1F.47417		✓			✓	✓			
LED1F.47440		✓			✓	✓			
LED1F.47484		✓			✓	✓			
LED1F.47446		✓			✓	✓			
LED1F.47447		✓			✓	✓			
LED1F.47450		✓			✓	✓			
LED1F.47456		✓			✓	✓			
LED1F.47457		✓			✓	✓			