

LED-FF 6° work lamps with other holders



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, 24W
 nominal voltage: 12V-24V DC, 48V DC
 permissible power supply voltage: 10.5V-30V DC, 40-60V 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: -
 other: protection:
 • against overheating
 • against reverse polarisation
 bracket made of Inox steel



ADDITIONAL INFORMATION

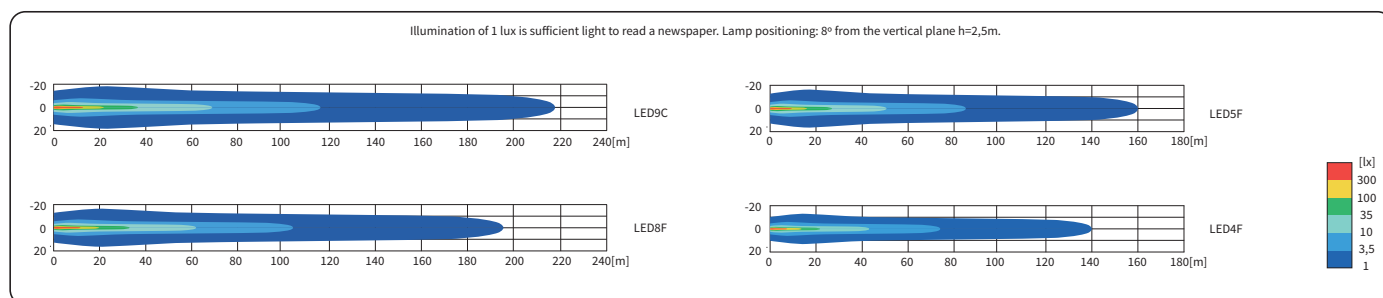
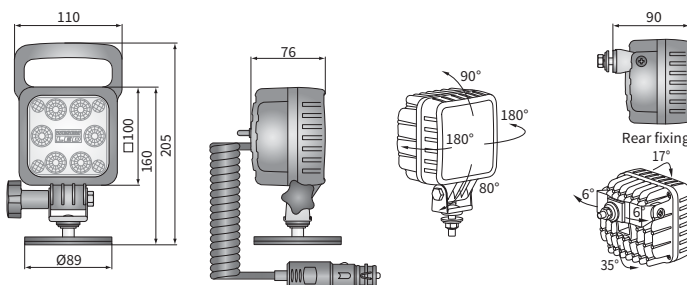
Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

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

Correct polarity required.

Replacement parts:
neodymium magnet φ89/500N (1 pc.) - cat. No. CAR4.51320

DIMENSIONS



Cat. number	Luminous flux	IP rating	Accessories	Mounting method	Connectors
LED9C.53994	3000 lm	IP67	✓ ✓	✓ ✓	AMP Faston 250
LED9C.53995	2500 lm	IP69K	✓ ✓	✓ ✓	Deutsch DT
LED9C.53925	2000 lm		✓ ✓	✓ ✓	AMP SuperSeal 1,5
LED8F.51094	1500 lm		✓ ✓	✓ ✓	Cap / Pin
LED8F.51095			✓ ✓	✓ ✓	
LED8F.51025			✓ ✓	✓ ✓	
LED5F.47994			✓ ✓	✓ ✓	
LED5F.47995			✓ ✓	✓ ✓	
LED5F.47925			✓ ✓	✓ ✓	
LED4F.47890			✓ ✓	✓ ✓	
LED4F.47891			✓ ✓	✓ ✓	
LED4F.47825			✓ ✓	✓ ✓	
LED4F.47888			✓ ✓	✓ ✓	
LED4F.47889			✓ ✓	✓ ✓	