



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: aluminium

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).

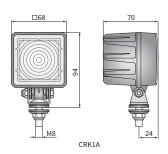
It is possible to install needed connectors for a version with cable (on request).

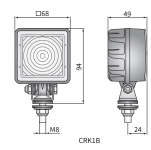
Useful parts while installing:

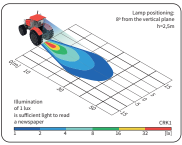
deutsch plug DT06-2S 2-pin - cat. No. A.07135 AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137

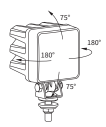


DIMENSIONS









Cat. number	Luminous flux	800 lm	Rated power	12W	IP rating	IP67	IP69K	Accessories	LED module 12V-24V	LED module 12V-48V	cable 0,5 m	cable 8 m	short housing	Bracket	M8	neodymium magn.	Connectors	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin
CRK1B.58000		√		√		✓	✓		√		✓		✓		✓					
CRK1A.50700		√		✓		✓	✓		✓		✓				✓					
CRK1A.50750		√		√		✓	✓		√						✓			✓		2
CRK1A.50760		✓		✓		✓	✓		✓						√				✓	2

version 09.63 page: 005