

function markings: Iuminous flux: 2200 lm maximum power: 15W rated voltage: 12÷24V DC permissible voltage: 10,5÷30V DC current at 13,2V: 1,1A current at 28V: 0,6A maximum current: 1,7A colour temperature: 5500÷6000K beam angle: 100° IP rating: IP67, IP69K work temperature: 4-40°C ÷ 80°C housing's material: aluminium lens' material: plastic corrosion resistance: ISO 9227, 500h vibration resistance: 15,3G 24÷2000Hz EMC Class CISPR 25: III	1: 1 : 6	
luminous flux: 2200 lm maximum power: 15W rated voltage: 12÷24V DC permissible voltage: 10,5÷30V DC current at 13,2V: 1,1A current at 28V: 0,6A maximum current: 1,7A colour temperature: 5500÷6000K beam angle: 10° IP rating: IP rating: IP rating: IP rating's material: lens' material: plastic corrosion resistance: ISO 9227, 500h vibration resistance: 15,3G 24÷2000Hz EMC Class CISPR 25: III other: protection: - against overheating	light functions:	maneuvering
maximum power: rated voltage: 12÷24V DC permissible voltage: 10,5÷30V DC current at 13,2V: 1,1A current at 28V: 0,6A maximum current: 1,7A colour temperature: 5500÷6000K beam angle: 100° IP rating: IP rating: IP rating: IP rating's material: lens' material: lens' material: corrosion resistance: Vibration resistance: 15,3G 24÷2000Hz EMC Class CISPR 25: III other: I 15½	function markings:	ML
rated voltage: 12÷24V DC permissible voltage: 10,5÷30V DC current at 13,2V: 0,6A maximum current: 1,7A colour temperature: 5500÷6000K beam angle: 100° IP rating: IP67, IP69K work temperature: -40°C ÷ 80°C housing's material: aluminium lens' material: plastic corrosion resistance: ISO 9227, 500h vibration resistance: 15,3G 24÷2000Hz EMC Class CISPR 25: III other: protection: - against overheating	luminous flux:	2200 lm
permissible voltage: 10,5÷30V DC current at 13,2V: 0,6A maximum current: 1,7A colour temperature: 5500÷6000K beam angle: 100° IP rating: IP67, IP69K work temperature: -40°C ÷ 80°C housing's material: aluminium lens' material: plastic corrosion resistance: ISO 9227, 500h vibration resistance: 15,3G 24÷2000Hz EMC Class CISPR 25: III other: protection: - against overheating	maximum power:	15W
current at 13,2V: current at 28V: 0,6A maximum current: 1,7A colour temperature: 5500÷6000K beam angle: 100° IP rating: IP rating: Work temperature: -40°C ÷ 80°C housing's material: lens' material: corrosion resistance: ISO 9227, 500h vibration resistance: 15,3G 24÷2000Hz EMC Class CISPR 25: III other: protection: - against overheating	rated voltage:	12÷24V DC
current at 28V: colour temperature: colour temperature: beam angle: IP rating: IP rating: IP resting: IP resting: IP rating: IP resting: IP resting: IP resting: IP resting: IP resting: IP self: IP self	permissible voltage:	10,5÷30V DC
maximum current: colour temperature: beam angle: IP rating: IP Fating: IP For, IP Fe9K work temperature: -40°C ÷ 80°C housing's material: lens' material: corrosion resistance: Vibration resistance: EMC Class CISPR 25: III other: passion resistance verbeating	current at 13,2V:	1,1A
colour temperature: 5500±6000K beam angle: 100° IP rating: IP67, IP69K work temperature: -40°C ÷ 80°C housing's material: aluminium lens' material: plastic corrosion resistance: ISO 9227, 500h vibration resistance: 15,3G 24÷2000Hz EMC Class CISPR 25: III other: protection: - against overheating	current at 28V:	0,6A
beam angle: 100° IP rating: IP67, IP69K work temperature: -40°C ÷ 80°C housing's material: aluminium lens' material: plastic corrosion resistance: ISO 9227, 500h vibration resistance: 15,3G 24÷2000Hz EMC Class CISPR 25: III other: protection: - against overheating	maximum current:	1,7A
IP rating: IP rating: Work temperature: -40°C ÷ 80°C housing's material: lens' material: corrosion resistance: Vibration resistance: EMC Class CISPR 25: III other: IP67, IP69K -40°C ÷ 80°C aluminium plastic sloy 9227, 500h ISO 9227, 500h III III III III III III III	colour temperature:	5500÷6000K
work temperature: -40°C ÷ 80°C housing's material: lens' material: corrosion resistance: liso 9227, 500h vibration resistance: 15,3G 24÷2000Hz EMC Class CISPR 25: III other: protection: - against overheating	beam angle:	100°
housing's material: lens' material: corrosion resistance: vibration resistance: EMC Class CISPR 25: other: plastic plastic ISO 9227, 500h 15,3G 24÷2000Hz III protection: - against overheating	IP rating:	IP67, IP69K
lens' material: plastic corrosion resistance: ISO 9227, 500h vibration resistance: 15,3G 24÷2000Hz EMC Class CISPR 25: III other: protection: - against overheating	work temperature:	-40°C ÷ 80°C
corrosion resistance: ISO 9227, 500h vibration resistance: 15,3G 24÷2000Hz EMC Class CISPR 25: III other: protection: - against overheating	housing's material:	aluminium
vibration resistance: 15,3G 24÷2000Hz EMC Class CISPR 25: III other: protection: - against overheating	lens' material:	plastic
EMC Class CISPR 25: III other: protection: - against overheating	corrosion resistance:	ISO 9227, 500h
other: protection: - against overheating	vibration resistance:	15,3G 24÷2000Hz
, , ,	EMC Class CISPR 25:	III
- against reverse polarisation	other:	protection: - against overheating
		- against reverse polarisation



They are approved as manoeuvring lamps (ML) in accordance with Regulation R148.

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.

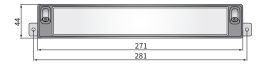
Correct polarity required.

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



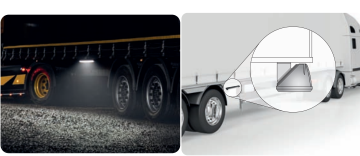












CRP1D.59150	121		1		1	1		1					1	1					1
Cat. number	Homologation code	Luminous flux	2200 lm	IP rating	IP67	IP69K	housing	black	white	red	amber	Accessories	LED module 12V-24V	cable 0,5 m	Connectors	Deutsch DT	AMP SuperSeal 1,5	Packaging / pc	carton box

version 01.01 page: 283