

luminous flux:	200 lm
maximum power:	1,8W
rated voltage:	12÷24V DC
permissible voltage:	10,5÷30V DC
current at 13,2V:	0,1A
current at 28V:	0,06A
maximum current:	0,2A
colour temperature:	4000÷4500K
beam:	diffused
beam angle:	100°
IP rating:	IP67, IP69K
work temperature:	-40°C ÷ 80°C
housing's material:	plastic
lens' material:	plastic
corrosion resistance:	-
vibration resistance:	15,3G 24÷2000Hz
EMC Class CISPR 25:	III
other:	protection: - against overheating

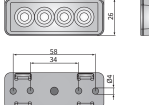
The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

They require a 12V÷24V DC power supply with any polarity.

They can be installed in any position.

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





CRP4A.52200		1		1		1		1	1		1		1	1			
Cat. number	Luminous flux	200 lm	Rated power	1,8W	Beam angle	100°	IP rating	IP67	IP69K	Bracket	2×M4	Accessories	LED module 12V-24V	cable 0,2 m	Connectors	Deutsch DT	AMP SuperSeal 1,5

version 01.01