

luminous flux:	10000 lm	7000 lm									
maximum power:	100W	60W									
rated voltage:	12÷24	4V DC									
permissible voltage:	10,5÷30V DC										
current at 13,2V:	8A	4,5A									
current at 28V:	3,5A	2,1A									
maximum current:	10A	5,5A									
colour temperature:	5500÷6000K										
beam:	wide, diffused										
beam angle:	60°, 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										
built-in connectors:	Deutsch DT, AMP SuperSeal 1,5										
other:	protection: - against overheating										
	- against reverse polarisation										

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.

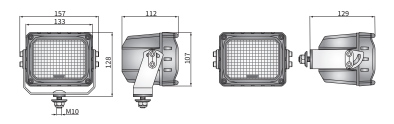
Mounting: as a freestanding on body panels.

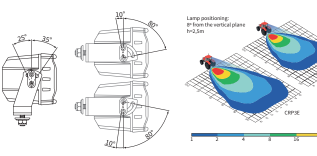
The bracket parts are made of Inox steel.

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







Cat. number	Luminous flux	10000 lm	7000 lm	Beam angle	.09	100°	IP rating	IP67	IP69K	Type of bracket	bottom	rear	Lens material	plastic	glass	Additional options	heated lens	Accessories	LED module 12V-24V	cable 0,5 m	Connectors	Deutsch DT	AMP SuperSeal 1,5	Cap / Pin
CRP3E.60900		✓			✓			✓	✓		✓			✓					✓	✓				
CRP3H.61600		✓				✓		✓	✓		✓			✓					✓	✓				
CRP3E.60925		✓			✓			✓	✓		✓			✓					✓			✓		2
CRP3E.60920		✓			✓			✓	✓		✓			✓					✓				✓	2
CRP3E.60950		✓			✓			✓	✓			✓		✓					✓	✓				
CRP3H.61650		✓				✓		✓	✓			✓		✓					✓	✓				
CRP3E.60975		✓			✓			✓	✓			✓		✓					✓			✓		2
CRP3E.60970		✓			✓			✓	✓			✓		✓					✓				✓	2
CRP3B.57500			✓		✓			✓	✓		✓			✓					✓	✓				
CRP3G.61500			✓			✓		✓	✓		✓			✓					✓	✓				
CRP3B.57525			✓		✓			✓	✓		✓			✓					✓			✓		2
CRP3B.57520			✓		✓			✓	✓		✓			✓					✓				✓	2
CRP3B.57550			✓		✓			✓	✓			✓		✓					✓	✓				
CRP3G.61550			✓			✓		✓	✓			✓		✓					✓	✓				
CRP3B.57575			✓		✓			✓	✓			✓		✓					✓			✓		2
CRP3B.57570			✓		✓			✓	√			✓		✓					✓				✓	2