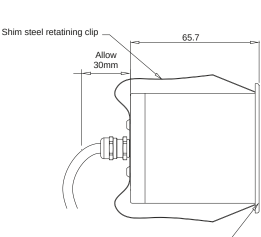
Module Type M





Ø59mm Cutout required with retaining spring Ø58mm cutout required without



4	Ø66	
	Ø52.6	

Order Code	Module.M.col temp.optic.finish	
Example	Module.M.2800K.12º.RAL9006	
Materials:	Aluminium	
Lamp:	Type M LED PCB	
IP Rating:	IP66	
Finish:	Anodised aluminium or painted to any RAL colour	
Dimming:	1-10V or DMX	
Driver:	Remote driver required. Allow 6.9W at 700mA, 3.2W at 350mA	
Locking:	Fixed	
Available Tilt:	Fixed	
Weight:	0.25kg	
Description:	n: LED module for 3 x LED PCB, fixing by stud at 30mm centres	
Accessories:	Ø20mm optics	

Please note all output figures are based on output from bare LED strips/arrays and for indicative purposes only, output will vary when in fittings and as a function of the LED colour and running temperature

LED Information

The Type M "lamp" consists of three CREE XPE power LED thermally bonded to an aluminium cored printed circuit board. Colour temperatures of 2800K, 3000K, 3500K, 5000K and 6500K can be specified as can Amber, Red, Green, Blue or any combination of these.



Туре М

Ø49mm PCB with three LEDs on a single circuit. For XPE optics.

For driver information see LED driver spec sheet. For more optic information see Optic spec sheet.