

Model: OLMC080



General Data

Model Number	OLMC0806W	OLMC0809W	OLMC08012W
Power	6W	9W	12W
LED type	CREE LED		
Luminous flux	85lm/w		
CCT	3000K,4000K,RGBW as standard. Different CCT upon request.		
CRI	80+		
Beam angle	10°,20°,30°,45°,60°		
Dimension	Ø80x88.5mm		
Lamp Life	50000 hrs		
SDCM	≤5		
Ambient Temp.	-30°C~+35°C		
Oper. Temp.	-15~50°C		
Certifications	CE, RoHS		

Electrical Data

Input voltage	DC24V
Cable	300mm 2pins 1.5mm² rubber cable

Accessories

Shield	Anti-glare shield
---------------	-------------------

APPLICATIONS

These luminaires are designed using weatherproof and non-corrosive materials, widely used in exterior applications, such as lighting architectural features, parks, footpaths etc.

PRODUCT DESCRIPTION

Projector luminaire for outdoor installation, aluminium body, Glass diffuser, stainless steel screws, available with the flexibility for landscape installation. Low power LED, IP65 rating.

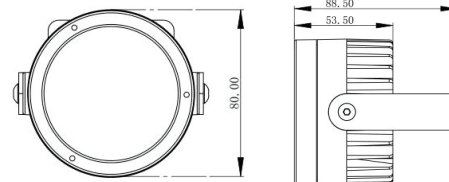
FIXTURE CONSTRUCTION

Die-casting aluminum body and composite metal high efficiency heat dissipation patent technology for better cooling performance,with Die-casting Aluminium for housing,tempered. Silicone gasket and cable gland for waterproof IP65

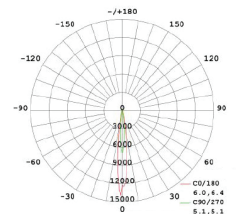
Construction Data

IP rating	IP66 Waterproof
IK rating	IK06
Housing	Die-casting Aluminium
Finishing	Powder coated painting in black color
Trim	Die-casting Aluminium
Glass	Ultra clear tempered glass
Bracket	Standard 304 stainless steel damping rotating bracket with locking function
Cable Gland	PG7 IP67
Gasket	PMQ silicone gasket seal

Dimension Drawing



Photometric Data



OLMC0806W 6w options

Part Number	CCT	Beam angle
OLMC0806WC3B10	3000 K	10°
OLMC0806WC4B10	4000 K	10°
OLMC0806WCRGBWB10	RGBW	10°
OLMC0806WC3B20	3000 K	20°
OLMC0806WC4B20	4000 K	20°
OLMC0806WCRGBWB20	RGBW	20°
OLMC0806WC3B30	3000 K	30°
OLMC0806WC4B30	4000 K	30°
OLMC0806WCRGBWB30	RGBW	30°
OLMC0806WC3B45	3000 K	45°
OLMC0806WC4B45	4000 K	45°
OLMC0806WCRGBWB45	RGBW	45°
OLMC0806WC3B60	3000 K	60°
OLMC0806WC4B60	4000 K	60°
OLMC0806WCRGBWB36	RGBW	60°

OLMC0809W 9w options

Part Number	CCT	Beam angle
OLMC0809WC3B10	3000 K	10°
OLMC0809WC4B10	4000 K	10°
OLMC0809WCRGBWB10	RGBW	10°
OLMC0809WC3B20	3000 K	20°
OLMC0809WC4B20	4000 K	20°
OLMC0809WCRGBWB20	RGBW	20°
OLMC0809WC3B30	3000 K	30°
OLMC0809WC4B30	4000 K	30°
OLMC0809WCRGBWB30	RGBW	30°
OLMC0809WC3B45	3000 K	45°
OLMC0809WC4B45	4000 K	45°
OLMC0809WCRGBWB45	RGBW	45°
OLMC0809WC3B60	3000 K	60°
OLMC0809WC4B60	4000 K	60°
OLMC0809WCRGBWB36	RGBW	60°

OLMC08012W 12w options

Part Number	CCT	Beam angle
OLMC08012WC3B10	3000 K	10°
OLMC08012WC4B10	4000 K	10°
OLMC08012WCRGBWB10	RGBW	10°
OLMC08012WC3B20	3000 K	20°
OLMC08012WC4B20	4000 K	20°
OLMC08012WCRGBWB20	RGBW	20°
OLMC08012WC3B30	3000 K	30°
OLMC08012WC4B30	4000 K	30°
OLMC08012WCRGBWB30	RGBW	30°
OLMC08012WC3B45	3000 K	45°
OLMC08012WC4B45	4000 K	45°
OLMC08012WCRGBWB45	RGBW	45°
OLMC08012WC3B60	3000 K	60°
OLMC08012WC4B60	4000 K	60°
OLMC08012WCRGBWB36	RGBW	60°