

**Model: OLFA200**



**General Data**

<b>Model Number</b>	OLFA20080W	OLFA200100W	OLFA200120W
<b>Power</b>	80W	100W	120W
<b>LED type</b>	CREE LED		
<b>Luminous flux</b>	85lm/w		
<b>CCT</b>	3000K,4000K,RGBW as standard. Different CCT upon request.		
<b>CRI</b>	80+		
<b>Beam angle</b>	15°,20°,30°,45°, 60°		
<b>Dimension</b>	200x200x131mm		
<b>Lamp Life</b>	50000 hrs		
<b>SDCM</b>	≤5		
<b>Ambient Temp.</b>	-30°C~+35°C		
<b>Oper. Temp.</b>	-15~50°C		
<b>Certifications</b>	CE, RoHS		

**Electrical Data**

<b>Input voltage</b>	AC85-265V 50-60Hz
<b>Cable</b>	300mm 2pins 1.5mm² rubber cable

**Accessories**

<b>Shield</b>	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.

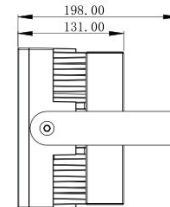
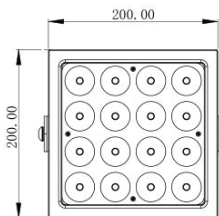
**FIXTURE CONSTRUCTION**

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

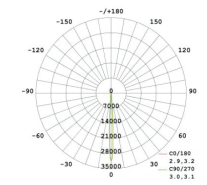
**Construction Data**

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

**Dimension Drawing**



**Photometric Data**



**OLFA20080W 80w options**

Part Number	CCT	Beam angle
OLFA20080WC3B10	3000 K	10°
OLFA20080WC4B10	4000 K	10°
OLFA20080WCRGBWB10	RGBW	10°
OLFA20080WC3B20	3000 K	20°
OLFA20080WC4B20	4000 K	20°
OLFA20080WCRGBWB20	RGBW	20°
OLFA20080WC3B30	3000 K	30°
OLFA20080WC4B30	4000 K	30°
OLFA20080WCRGBWB30	RGBW	30°
OLFA20080WC3B45	3000 K	45°
OLFA20080WC4B45	4000 K	45°
OLFA20080WCRGBWB45	RGBW	45°
OLFA20080WC3B60	3000 K	60°
OLFA20080WC4B60	4000 K	60°
OLFA20080WCRGBWB36	RGBW	60°

**OLFA200100W 100w options**

Part Number	CCT	Beam angle
OLFA200100WC3B10	3000 K	10°
OLFA200100WC4B10	4000 K	10°
OLFA200100WCRGBWB10	RGBW	10°
OLFA200100WC3B20	3000 K	20°
OLFA200100WC4B20	4000 K	20°
OLFA200100WCRGBWB20	RGBW	20°
OLFA200100WC3B30	3000 K	30°
OLFA200100WC4B30	4000 K	30°
OLFA200100WCRGBWB30	RGBW	30°
OLFA200100WC3B45	3000 K	45°
OLFA200100WC4B45	4000 K	45°
OLFA200100WCRGBWB45	RGBW	45°
OLFA200100WC3B60	3000 K	60°
OLFA200100WC4B60	4000 K	60°
OLFA200100WCRGBWB36	RGBW	60°

**OLFA200120W 120w options**

Part Number	CCT	Beam angle
OLFA200120WC3B10	3000 K	10°
OLFA200120WC4B10	4000 K	10°
OLFA200120WCRGBWB10	RGBW	10°
OLFA200120WC3B20	3000 K	20°
OLFA200120WC4B20	4000 K	20°
OLFA200120WCRGBWB20	RGBW	20°
OLFA200120WC3B30	3000 K	30°
OLFA200120WC4B30	4000 K	30°
OLFA200120WCRGBWB30	RGBW	30°
OLFA200120WC3B45	3000 K	45°
OLFA200120WC4B45	4000 K	45°
OLFA200120WCRGBWB45	RGBW	45°
OLFA200120WC3B60	3000 K	60°
OLFA200120WC4B60	4000 K	60°
OLFA200120WCRGBWB36	RGBW	60°