

Model: XLPROFL02S



General Data

Light Source	SMD5050
System Watts	100W/200W
Lumens	110-140lm/W
Lamp Life	50000 hrs
CRI	>70 Ra
Beam Angle	30°/ 50°/ 90°
IP Rating	IP 66
Weight (Kgs)	6.06 Kgs
Voltage	90-305VAC
CCT	3000/4000K
Oper. temp.	-30 to 45°C
Dimension	517.5x365x60.6mm

Construction Data

IP rating	66 waterproof
Housing	Aluminum die-casting body
Bracket	Aluminum
Glass	Tempered glass diffuser
Screws,	Stainless steel
Cable Gland	IP66
Gasket	Silicone rubber gasket

Electrical Data

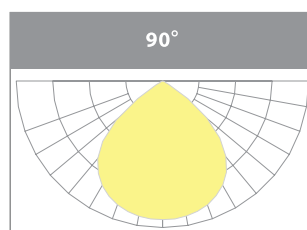
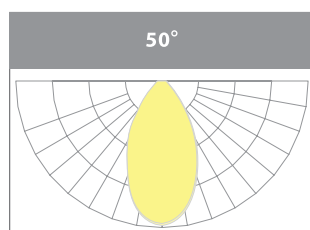
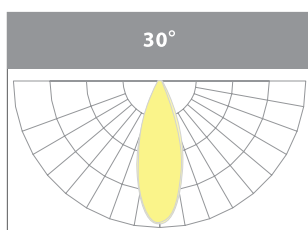
Input voltage	90-305VAC
Cable	Cable gland for waterproof IP65

Accessories

Bracket Angle Bracket

Photometric Data

Light Distribution Curve



APPLICATIONS

Suitable For general lighting indoors or outdoors, commercial and residential applications. Like car parks, stores, industrial plant.

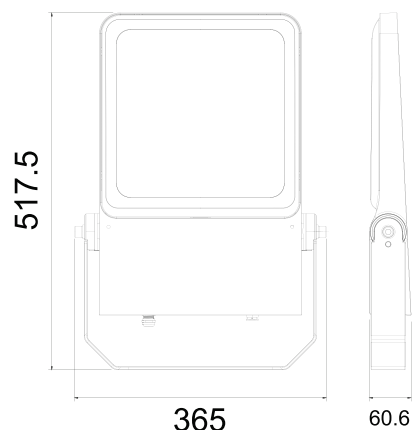
PRODUCT DESCRIPTION

System efficiency up to 110-140lm/W, 33000/4000K color temperature options, Long lifetime over 100,000 hrs.

FIXTURE CONSTRUCTION

Aluminum die-casting body, aluminum bracket and stainless steel screws, good corrosion resistance

Dimension Drawing



Lamp Options 100 Watts

Part Number	CCT	B.angle
XLPROFL02S100W3C30	3000 K	30°
XLPROFL02S100W4C30	4000 K	30°
XLPROFL02S100W3C60	3000 K	60°
XLPROFL02S100W4C60	4000 K	60°
XLPROFL02S100W3C90	3000 K	90°
XLPROFL02S100W4C90	4000 K	90°

Lamp Options 200 Watts

Part Number	CCT	B.angle
XLPROFL02S200W3C30	3000 K	30°
XLPROFL02S200W4C30	4000 K	30°
XLPROFL02S200W3C60	3000 K	60°
XLPROFL02S200W4C60	4000 K	60°
XLPROFL02S200W3C90	3000 K	90°
XLPROFL02S200W4C90	4000 K	90°