



Scan to explore
XPU100 online

Lowbay XPU100

100W IP65 Rated Low Bay

Product Code	Colour Temperature	Colour Technology	Beam Angle	Trim Colour	Driver	Sensor *
XPU100	4 (4000K)	(CRI 90+ Standard)	WB (Wide)	B (Black)	ND (Non-dimmable)	MMS (Microwave Motion Sensor)
	5 (5000K)					

Order Code **XPU1004-WB-B-ND**

* Optional motion sensor



Product Features

- Low bay manufactured with a robust integrated aluminium heatsink, industrial rated silicone gaskets and stainless steel fixtures
- Designed with honeycomb reflector design that improves light performance while reducing glare
- CRI 90+ available in 4000K and 5000K CCT options
- Supplied with an integral IP65 rated driver

Product Attributes

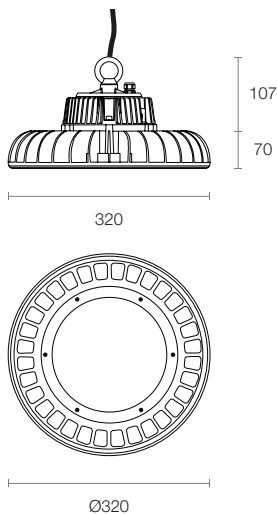


To configure this pendant, please visit
trendlighting.com.au/product/lowbay-XPU100

Physical Characteristics

Trim Colour	Black
Dimensions	Ø320 x 177 (H) mm
Suspension Height	3000 mm Max
Weight	5300 g

Dimensions (mm)



Technical Characteristics

Based on XPU1004-WB-B-ND

LED Power	100W
LED Type	COB
Lumen Output	13200 lm
Luminous Flux	9825 lm
Efficacy	90.14 lm/W
Colour Temperature	4000K 5000K
Colour Technology	CRI 90+
Colour Deviation	SDCM ≤ 3
Lifetime	50,000 hours (L70)
Beam Angle	Wide

System Power	109W Typical
Driver Model	Trend 150062 (Non-dim)
Input	220-240V AC 50/60 Hz
Output	60V DC 1500mA
Power Factor	>0.90
Protection	OVP, OTP, OCP, SCP, OPP
Dimming	Non-dimmable

General Characteristics

Category	Pendants
Family	Lowbay
Surface	Ceiling
Mounting	Suspended
Ingress Protection	IP65



Scan to explore
XPU100 online

Lowbay XPU100

100W IP65 Rated Low Bay

Product Code	Colour Temperature	Colour Technology	Beam Angle	Trim Colour	Driver	Sensor *
XPU100	4 (4000K)	(CRI 90+ Standard)	WB (Wide)	B (Black)	ND (Non-dimmable)	MMS (Microwave Motion Sensor)
	5 (5000K)					

Order Code **XPU1004-WB-B-ND**

* Optional motion sensor

To configure this pendant, please visit
trendlighting.com.au/product/lowbay-XPU100

Trim Colour



B
Black Trim

Sensor *

MMS
Microwave Motion Sensor

- Sensitivity to minor motion and radial movement covering substantial detection area with waterproof protection