

Lowbay XPU100

100W IP65 Rated Low Bay



Scan to explore XPU100 online

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



Product FeaturesLow bay manufact

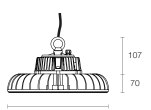
- Low bay manufactured with a robust integrated aluminium heatsink, industrial rated silicone gaskets and stainless steel fixtures
- Designed with honeycomb reflector design that improves light performance while reducing glare
- CRI 90+ available in 4000K and 5000K CCT options
- Supplied with an integral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

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

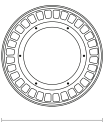
Physical Characteristics

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

Dimensions (mm)







Ø320

Product Attributes











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

^{*} Optional motion sensor



Lowbay XPU100





Scan to explore XPU100 online

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



Black Trim

Sensor *

MMS

Microwave Motion Sensor

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