

SL120N4

High Bay LED Light

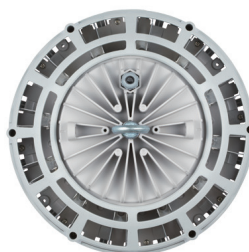


Common Specifications

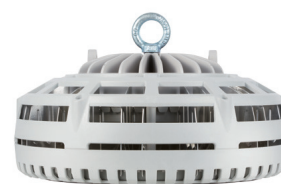
- Features ultra high energy efficiency
- Ultra slim and lightweight body of up to 3-3.5kg
- Surge protection system (8kV) provides advanced electrical stability
- Innovative optical technology applied in anti-glare lens and enhanced conical illuminance
- Features special heat radiation technology
- Can choose from various prismatic lenses to achieve different light patterns
- Protection rating : Non waterproof
- Technical Certificate : KC, High efficiency materials



110°
Clear Cover



100°
Frosted Cover



60°
Wide Flood Lens

Product Specifications

Model number	Power Consumption	Luminous Flux (lm)	Efficacy (lm/W)	Voltage	Color Temperature(K)	Color Rendering Index (Ra)	Beam Angle (°)	Weight (Approx.)
SL120N4-KE-CRB(PC)	120W	18,000	150	AC200V-240V	5,700	80	110	3-3.5kg
SL120N4-KE-CRB(PF)	120W	16,200	135	AC200V-240V	5,700	80	100	3-3.5kg
SL120N4-KE-CRB(PW)	120W	17,400	145	AC200V-240V	5,700	80	60	3-3.5kg

Dimension and Weight

Part	Model number	Dimension(Ø, mm)	Weight (Approx.)	Features
Body	SL120N4-KE-CRB(PC)	Ø 288 x 134.2	2.9kg	Converter included (Converter weight : 0.4kg)
	SL120N4-KE-CRB(PF)	Ø 288 x 134.2	2.9kg	
	SL120N4-KE-CRB(PW)	Ø 288 x 134.2	2.9kg	
Accessories	ACC-SL80N-CPC1	Ø 110.4 x 54	260g	Chain pendant bracket
	ACC-SL120N-WMW1	137.3 x 153	625g	Wall bracket
	ACC-SL120N-PPC1	124.3 x 82	17g	Pipe pendant bracket
	ACC-SL120N-SHP1	Ø 360 x 77.6	407g	Lampshade
	ACC-SL80N-SWA1	12 x 900	10g	Fall prevention wire

SL120N4

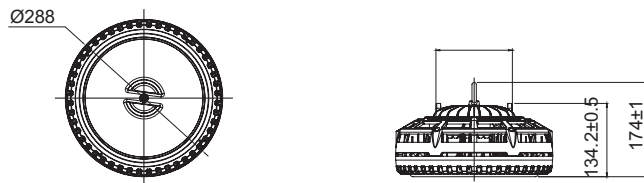
High Bay LED Light



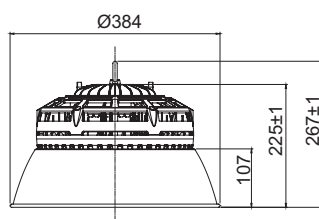
Technical Diagram

(Units : mm)

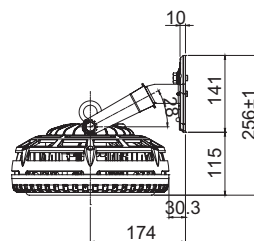
Body



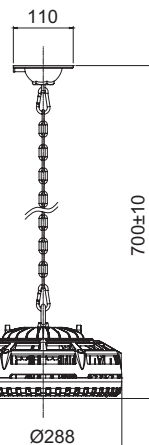
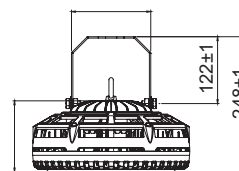
Body + additional lampshade



Body + wall Bracket



Body + pendant bracket



Customization

• Options depending on mounting types



Wall bracket



Pendant bracket



Chain pendant bracket

• Additional options



Reflector



Additional lampshade