

OSUFO SERIES

Application

High bay is designed to use for outdoor, indoor, warehouse, factory, public & commercial building, etc.

Specification

Input Voltage200-240 V ACPower Factor0.9 Typical

System Efficiency 89% Rendering Index Min 80

Operating Temperature Housing

-20 to 35 Degrees Celsius

Die Cast Aluminium

Mild Steel Mounting Bracket

Electrostatically Polyester Powder

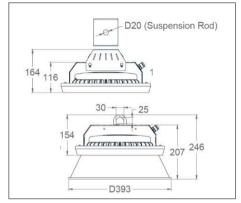
Coated

Anodized Aluminium Reflector (Optional) Pre-Connected with 105 °C HR PVC Cable

LED Operating Life Ordering Data

50,000 Hrs





Part No.	Power	Lumens	CCT (K)	Beam Angle	Dimension
EVO-UFO-100W-60D	100W	12800lm	3000K 4000K	60° (High Bay)	As Shown
EVO-UFO-125W-60D	125W	16000lm			
EVO-UFO-150W-60D	150W	18750lm			
EVO-UFO-200W-60D	200W	25000lm			
EVO-UFO-100W-90D	100W	100W	3000K 4000K	90° (Low Bay)	As Shown
EVO-UFO-125W-90D	125W	125W			
EVO-UFO-150W-90D	150W	150W			
EVO-UFO-200W-90D	200W	200W			

^{*} Product specification subject to change according to technology improvement.