

UFO1 DOB LED HIGH BAY



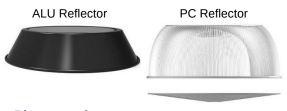
Specifications				
Efficiency	110lm/W			
Input Voltage	AC 220~240V			
PF	>0.9			
LED	LED 2835			
Compliance	-			
Driver	Driver On Board (DOB)			
Compliance	-			
CCT	3000K / 4000K / 5000K / 5700K			
CRI	80Ra			
Beam Angle	120° 90° (with ALU / PC reflector)			
Rated Life	30,000Hrs			
IP	IP65			
Operating Temperature	-30°C ~ +40°C			
Material	Aluminium Alloy (body) Tempered Glass (lens)			

Features:

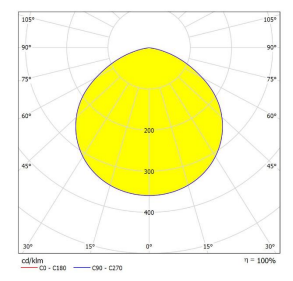
- IC driverless LED High Bay.
- All components are integrated on PCB board. Driver On Board (DOB Solutions).
- Instant ON / OFF
- No flickering effect
- Cost-effective.
- Light, compact & high efficiency.
- Built-in surge protection 1kV (line-line), 2kV (line-earth)

Applications: Ideal for indoor application only such as production area, warehouse, large hall, and hangar. Not suitable for hot environment.

Accessories:



Photometric



Model	Power	Lumen	Dimension	Weight
VSL-UFO1-150	150W	16,500Lm	Ø292x107mm	2.0kg
VSL-UFO1-180	180W	19,800Lm	Ø292x107mm	2.0kg