

OASIS UFO SERIES LED HIGH BAY LIGHT

MODEL: OS UFO 340-xxxW

Made to Order



Optional / Add-On:
Anodized Aluminium Reflector
To Reduce Glare

Specifications & Technical Data

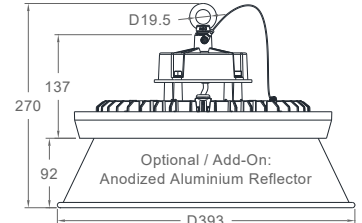
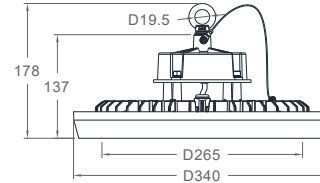
Luminaires:

- Die Cast Aluminum Housing
- Polycarbonate Diffuser Lens
- Anodized Aluminium Reflector (Optional)
- Control Gear With Lifting Eye Bolt
- Pre-Connected With 105°C HR PVC Cable
- Electrostatically Polyester Powder Coated
- Suspension Hook Hanging Mounted

- Suspension Rod (M10x1.5) Mounted

Areas of Application:

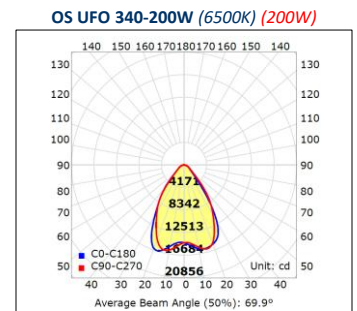
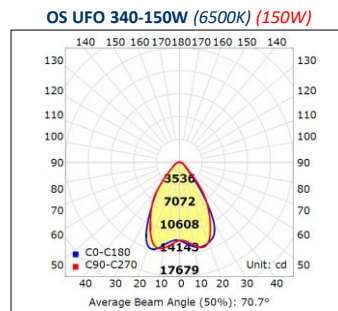
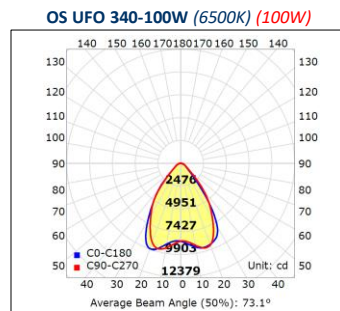
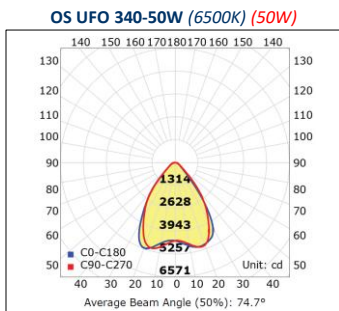
- Warehouse, Factory,
- Area With High Ceilings,
- Public & Commercial Building



Model	System Lumens (lm)	System Power (W)	Equiv. Lamp Power	System Current (A)	Beam Angle (°)	OS LED Module (DC)	SOSEN LED Driver (Athd <15%) (AC 220-240V, 50/60Hz, PF 0.90)	Weight (KG)
OS UFO 340-50W	7600lm	50W	100W	0.22	80°	OS UFO-R-168-xxxxK-G1	SS-80CNL-E260 (Set 270mA)	3.2
OS UFO 340-100W	14000lm	100W	200W	0.45	80°	OS UFO-R-168-xxxxK-G1	SS-120CNL-E260 (Set 550mA)	3.2
OS UFO 340-150W	19000lm	150W	300W	0.68	80°	OS UFO-R-168-xxxxK-G1	SS-150CNL-E260 (Set 800mA)	3.2
OS UFO 340-200W	22000lm	200W	400W	0.85	80°	OS UFO-R-168-xxxxK-G1	SS-200CNL-E260 (Set 920mA)	3.2

OS LED Modules (DC)	Current (mA)	Luminous Flux (lm)	Power (W)	Voltage (V)	CCT (K)	CRI (Ra)	SDCM	Max. Temp. at tc (°C)	Lifespan (Hrs)
OS UFO-R-168-xxxxK-G1 (SMD 3030 21C8B)	270mA	7990lm	47W	173V	6500K	≥ 80	≤ 5	105°C	50000Hrs
	550mA	16830lm	99W	179V	6500K	≥ 80	≤ 5	105°C	50000Hrs
	800mA	24420lm	148W	184V	6500K	≥ 80	≤ 5	105°C	50000Hrs
	1000mA	28500lm	190W	189V	6500K	≥ 80	≤ 5	105°C	50000Hrs

Photometric Data



Y0016
Date: 11 September 2025