



UFO

A compact, high-output round high bay fixture designed for warehouses, manufacturing facilities, and other high-ceiling industrial environments. The UFO High Bay delivers powerful, efficient illumination with selectable wattage and color temperature to support a wide range of mounting heights. Its sealed construction and durable housing make it well suited for demanding indoor and outdoor applications.

- Selectable wattage options: 150W / 200W / 240W.
- Delivers up to 36,000 lumens with efficacy up to 150 lm/W.
- Field-selectable color temperatures: 3000K, 4000K, 5000K.
- Operates on 120–277V, with 347–480V input available.
- 90° beam angle for wide, uniform light distribution.
- IP65 rated for dust-tight and water-resistant performance.
- Standard 0–10V dimming capability.
- Available in black or white housing finishes.
- Includes hook mount with optional U-bracket for surface mounting.
- Optional motion sensor and emergency backup configurations.
- Rated for long service life with 5-year standard warranty (10-year optional).



Performance Data

Product ID	Wattage	Lumens	CCT	Voltage	CRI	Angle
LFC-UFO-MW240-B	150, 200, 240W (selectable)	22500, 30000, 36000	3000K, 4000K, 5000K	120-277V	150	90°
LFC-UFO-MW240-W						

Ordering Information

FIXTURE	
LFC-UFO	Lighting FC UFO Fixture
WATTAGE	
MW240	150W, 200W, 240W (selectable)
COLOR	
B	Black
W	White

OPTIONS	
-	None
MS	Motion Sensor
EM	Emergency Back-Up
WARRANTY	
5	5 Year Warranty (included)
10	10 Year Warranty





Accessories (Optional)

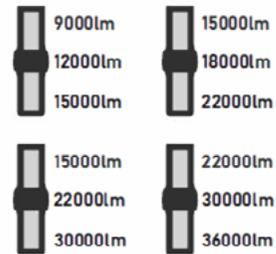
Exterior photocell, occupancy sensing, daylight sensor multifunction sensor



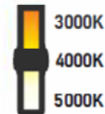
Wattage and CCT controls



Lumens Selectable



CCT Selectable



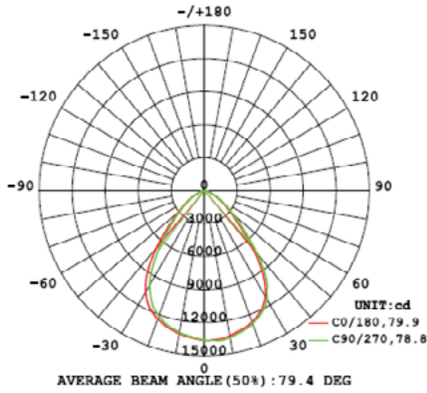
Dimensions



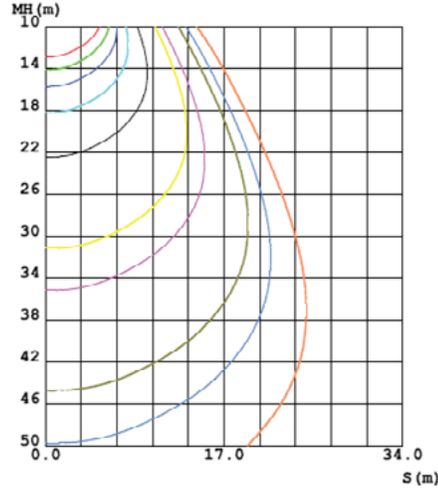


Photometrics 150W 5000K

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

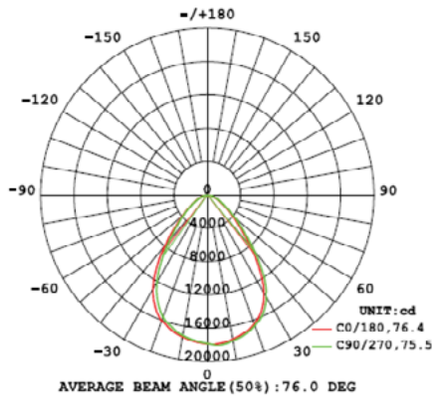


C0 PLANE ISOLUX DIAGRAM (UNIT:lx)



200W 5000K

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



C0 PLANE ISOLUX DIAGRAM (UNIT:lx)

