



UFO Round High Bay : EL-UFO-120/347 VAC (150-240W)
3CCT or 5700K with Wattage Selectable

Eliteline



Description

The new UFO lamps are intelligent, efficient and economical, energy-saving and environmentally friendly, illuminating you industrial field, bringing you more efficient productivity and high-quality lighting effects.

Application

- Warehouses
- Garage
- Industrial
- Gymnasiums
- Manufacturing

Certificate

- UL
- DLC





UFO Round High Bay : EL-UFO-120/347 VAC (150-240W) 3CCT or 5700K with Wattage Selectable

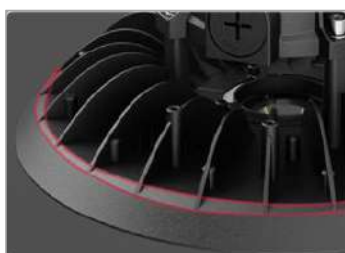
Eliteline

Key Features

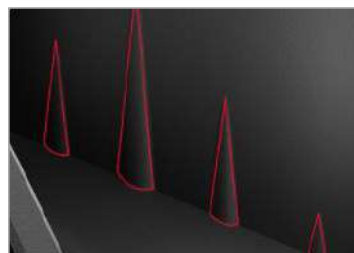
- Power and CCT Selectable fixture.
- New structure design: more slim and cost-effective.
- Wet location rated IP65.
- Durable die-cast aluminum housing.
- PIR, microwave sensor kits and multi-sensor remote available.
- Kits available for surface mount or pendant mount.
- Easy screw-in installation of optional sensors.
- Available accessories: Aluminum and polycarbonate reflector, wire guard and safe rope.



Wave Design



Ribbon design



Forest design



Light wave design



UFO Round High Bay : EL-UFO-120/347 VAC (150-240W) 3CCT or 5700K with Wattage Selectable

Eliteline

Performance Summary

Model NO. #	Size (mm)	Watts	CCT	LPW	Voltage	DIM	CRI	Beam Angle
EL-UFO-120/347 VAC (150-240W)	Φ260*116.9	240W/200W/150W Selectable	5700K	160lm/W	AC120-347V	0-10V	80	90°
EL-UFO-120/347 VAC (150-240W)-3CCT	Φ260*116.9	240W/200W/150W Selectable	3000K/4000K/5700K	160lm/W	AC120-347V	0-10V	80	90°

Performance

- LEDType: SMD2835
- Frequency: 50/60Hz
- Dimming: 0-10 Dimming
- THD: <20%
- Power Factor: ≥0.9
- Distribution: 90 degree
- IP Rating: IP65
- Operating Temp.: -40°F to 113°F (-40°C to +45°C)
- Surge Protection: L/N 6KV, L/N-P 6KV
- Emergency driver: Available
- Sensor: Microwave Motion Sensor/PIR Sensor

Construction

- Lens: Polycarbonate
- Housing: ADC12 Aluminum Die Casting
- Finish: Black (Standard); Other (Customized)

Mounting

- Loop (Standard)
- Hook
- Yoke Surface Mount
- Pendant Mount

Product Dimension

(unit: mm & inch)

