



**CONSTRUCTION**

- Unique design aluminum alloy heat sink dissipation
- IP 69K-rated luminaires allow to clean with high pressure up to 100 bar and 80 degrees C hot water
- Polyester powder-coated finish, rust and corrosion proof, stabilized to extreme climate changes without cracking or peeling
- 1-10VDC dimming mode available
- L70 > 50,000 hrs
- Wash directly

**INSTALLATION MOUNTING**

- Pendant

**CERTIFIED GUARANTEE**

- NSF
- ETL/cETL listed

**ELECTRICAL SYSTEM**

- Widely Input voltage: 100-240VAC/277VAC -480VAC
- Power chosen from 100W, 120W, 150W,

**MANY OPTICAL SYSTEM OPTION**

- Lens of Beam angle: 45°, 90° and 120°
- Output 140 lm/w

**LONG WARRANTY**

5 Years

# LT-UBHP SERIES IP69K UFO LED HIGH BAY LIGHT

UFO LED High Bay Light features high lumen efficacy 140+ LPW of SMD LED for any application requiring maximum performance and minimum maintenance. The IP69K-rated provides protection against ingress of dust and high temperature, high pressure water to make LED light virtually impenetrable to contaminants. NSF certified products have therefore passed a stringent set of evaluations to ensure food safety requirements and standards are met for food processing warehouse, plant lighting, supermarket, mail and other lighting applications.

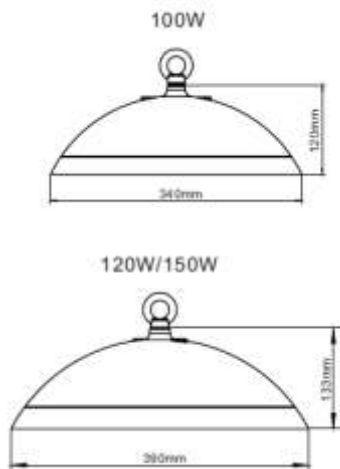
## Performance

**Output Efficacy:** 140+ LPW  
**Input Power:** 100W/120W/150W  
**CRI:** 80  
**CCT:** 3000K, 4000K, 5000K, 6000K, 6500K  
**Finish:** White  
**Input Voltage:** 100-277vac/277-480vac  
**Warranty:** 5 years  
**Mounting:** Pendant mount  
**Weight:** 6.0 Kg for one module.  
**Certificate :** NSF, ETL/cETL, CE & RoHs

## Housing Optional



## Dimension



## Beam Angle



## Order Information

Sample Number: LT-UBHP-150W-27K-HV-DM

Com.	Family Name	Wattage	CCT	Voltage	Control Mode	Finish	Beam Angle
LT Lightide	UBHP UFO Bay Light High-Proof Rating	80W	27K=2700K	Blank=100-277VAC HV=277-480VAC	DM=0-10VDC Dim DA=DALI Dim IR= PIR sensor MS= Motion sensor EM=Emergency Kit	Blanket White	Blanket=120° S=45° M=90°
		100W	30K=3000K				
		120W	40K=4000K				
		150W	57K=5700K 65K=6500K				