

## 300W UFO HIGHBAY LED LIGHT

Date: Location:
Product:Project:
Quantity:Catalog#





### **FEATURES**

- Super Brightness LED Efficiency
- 5ft cable,Occupency Sensor Options
- Black or White housing Option, Kelvin options, Voltage options
- Heavy weight Aluminum Alloy
- Corrosion and rust proof
- Easy installation and maintenance

### SUITABLE APPLICATIONS

- Warehouse
- Manufacturing facilities
- Convention Centers
- Sporting arenas
- Big-box retail stores
- Cold storage facilities
- Gymnasiums

### CONSTRUCTION:

Heavy die-cast Aluminum Alloy housing, Black or White Housing options

### OPTICAL SYSTEM:

High Lumen Lumileds SMD 2835 LED Chip. Hig transpareny, PC cover ,90 beam angle

### WARRANTY:

5-year limited warranty. Actual performance may differ as a result of end-user environment and application.

### **ELECTRICAL:**

Available as 100-277V input.-36+50℃

### INSTALLATION&MOUNTING:

Suspend Mounting with unique hook

### CONTROLS&DIMMING

0-10V dimmable as standard. Occupancy sensor options

### **PERFORMANCE**

Model NO	Power factor	Wattage	Voltage/CurrentInput		Light Efficiency	Kelvin Options
			120V	277V	Light Efficiency	Rewill Options
AST-HB18-300WL1B1T2A1	>0.9	300W	2.50A	1.08A	140LM/W	5000K

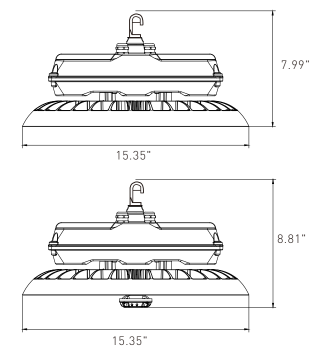
# 300W UFO HIGHBAY LED LIGHT



### Electric Characteristic

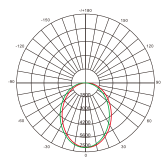
Specification/Model	AST-HB18-300WL1B1T2A1
LED Driver	LF-FAA320 or FD-300C-260B
Input power	300W
Lumens output	42000LM
Efficiency	140LM/W
CRI	>80
Color Temperature	5000K
Input voltage	120-277V/AC
Light distribution type	90D
Working temperature	-36+50℃
Junction temperature	<75℃
lamps efficiency	≥90%
Certificate	UL CUL DLC
Equivalent	600-1000W MH/HPS

# DIMENSION



### DISTRIBUTION DIAGRAM

### AST-HB18-300WL1B1T2A1



AVERAGE BEAM ANGLE(50%): 90°
UNIT:CD

Test Number: AST-HB18-300WL1B1T2A1 — C0/180, 90.7
Lumens: 42000LM — C30/210, 90.7

Test Number:300W Test Number:5000K - C30/210,90.1 - C60/240,89.3 - C90/270,89.9

# 300W UFO HIGHBAY LED LIGHT





Electric Characteristic

### LED High Bay Light Installation Instruction

### Cautions:

- 1. Do not use any electric generator to test the LED light
- 2. Please abide by related country, regional and local law and regulations when install this fixture.
- 3. Please turn off the power before installation or maintenance.
- 4. Proper grounding is required to ensure safety

#### Notice:

- 1. To avoid possibility of electrical shock or fire, the installation personnel must have professional electric knowledge.
- 2. Please wear gloves to avoid injury before installation.
- 3. If any smoke or spark of the wire happened, please turn off the power immediately and notify relevant personnel.
- 4. Please use listed strain relief bushing when connecting the supply cord to the outlet box.

#### Attention.

- 1. Please check if there is any damage during shipping. If so, please contact manufacturer timely
- 2. Please read the installation instruction carefully to check whether all the accessories are available. After confirmation, install the led light according to installation steps.

### Wiring Diagram & Instruction:

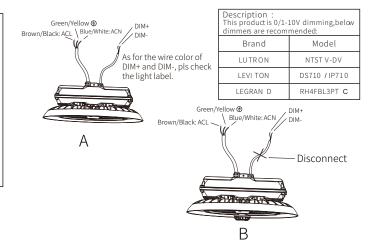
This LED highbay light can be equipped withoptional DC motion sensor, and is available with 0/1-10V dimming function, with following 3 dimming solutions:

0/1-10V dimming.

Intelligent dimming with DC motion sensor,

 $\label{eq:pre-install} Pre-install tool-free handling DC motion sensor dimming module, and choose dimming \\$ 

module, and choose dimming function freely.



Installation Methods: Hook Mount, Ceiling Mount, 1/2" NPT Mount. (Please choose the most suitable installation method for the purchased product as per your needs)

### Hook mount:

- $1. \, \, \text{Screw the hook into the fixture.tighten and fix it.} \, (\text{Figure 1})$
- 2. Hang the fixture on the ceiling hook or chain. (Figure 2)
- 3. After installation, connect the wire of the fixture to the mains according to the local wiring rules, ensure the connection is stable And make good protection on the connection.

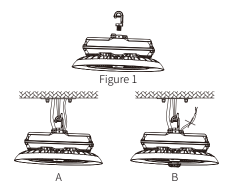


Figure 2