

PROJECT:
CATALOGUE#:
FIXTURE TYPE:
NOTES:

# **UFO High Bay Light**

150W/200W/240W







### **Certificates**



















PROJECT:	_
CATALOGUE#:	
FIXTURE TYPE:	
NOTES:	

### **Features**

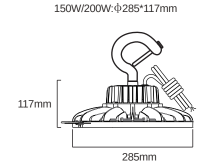
- Cold forging process, high stability.
- High lumen efficiency and color rendering.
- No flickering, no dazzling, high brightness.
- Long life span, 5 years warranty.
- OEM available.
- Remoted control Available

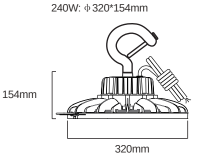
## **Application**

This product is suitable for factories, workshops, warehouse, toll stations, gas stations, stadiums, supermarket, exhibition, commercial building, stadium hall, parking building etc.



# **Dimension(Unit:mm)**









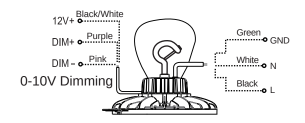
PROJECT:
CATALOGUE#:
FIXTURE TYPE:
NOTES:

## **Specifications**

ltem	UL-H150W-AS	UL-H200W-AS	UL-H240W-AS	
Dimension	φ <b>285*117mm</b>		φ320*154mm	
Voltage	AC100-277V 50/60HZ			
Power	150W	200W	240W	
Light Efficiency	190lm/W			
Lumen (±10%)	28500lm	38000lm	45600lm	
Color Temperature ( CCT )	5000k			
Beam Angel	60°/90°/120°			
Color Rendering Index ( CRI )	Ra≥70			
LED Type	SMD2835			
Power Factor ( PF )	≥0.95			
IP Rank	IP 65			
Certificate	CE/CB/ETL/SAA/C-TICK			
Material	AL+PC			

### **Wiring Connection**

- \* Turn off the power, connect AC wire
- \* Black wire to L, white wire to N, and green wire to E.
- \* Connect wires as below, Purple wire is DIM+, pink wire is DIM-,Black/White wire is 12V+



(Tip: The above content is for refernce only,please take the real thing as the criterion.)





### **Accessories**



# **Highlights**



#### **UL-MNT-UB**

UL-MNT-UB has many optional accessories such as the angle adjustable surfacemount U-bracket, reflectorsWire guards, and more.



#### **HOOK**

1/2"Female threading,interchangeable hook mount with supplementary saftey cable. (included)can be replaced with all thread for pendant mount(1/2"Standard Thread Rod)





PROJECT: \_\_\_\_\_\_\_\_CATALOGUE#: \_\_\_\_\_\_\_FIXTURE TYPE: \_\_\_\_\_\_\_NOTES: \_\_\_\_\_\_



#### **WIRE**

Provided with 6-feet inputcord,5 circuit leads for power and dimming.

## **Model Naming Rule**











corporate name

product name

power

Product series number

sensor

