

## DEEP ROOF LIGHTING

55 Sea Cliff Avenue, Glen Cove, NY 11542

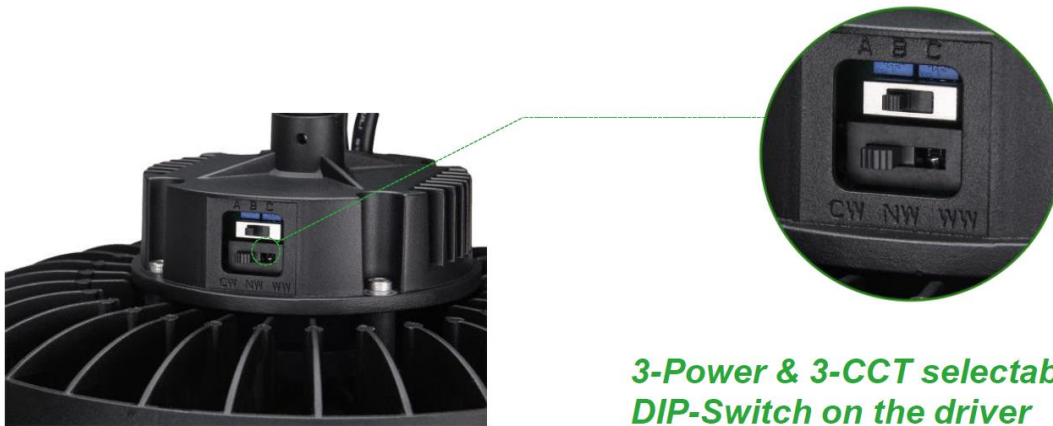
Tel: 516-676-9100, 01, 03, 05, 06

Fax: 516-676-9109

Web: [www.deeprooflighting.com](http://www.deeprooflighting.com)

Email: [cs@deeprooflighting.com](mailto:cs@deeprooflighting.com)

### UFO Highbay 3PC T-series ETL DLC



**3-Power & 3-CCT selectable Solution ①**  
**DIP-Switch on the driver**

(for ZHIHE, FAHOLD, MOSO 277V driver)



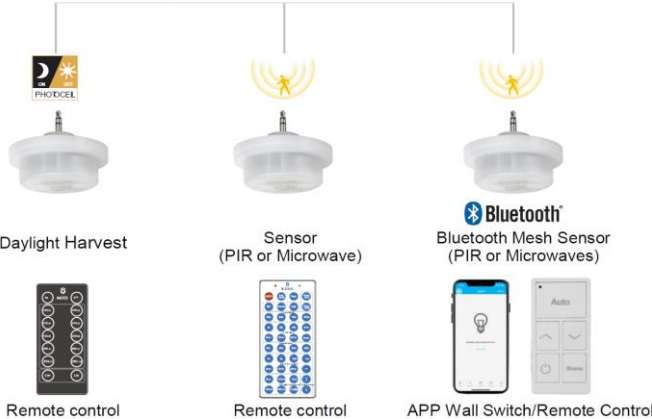
Surge Protection: **6KV**

Multi-Voltage: **100-277V/347V**

Dimming: **0-10V**

**Annular lens 90° /110° (in standard)**

Plus & Play different cover for different function



**ITEM CODES**

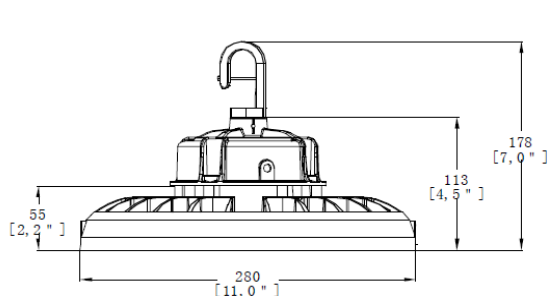
**LHBO-TA-3PC-D1**

**80+100+150W 4000+5000+5700K Dimm 100-277 VAC**

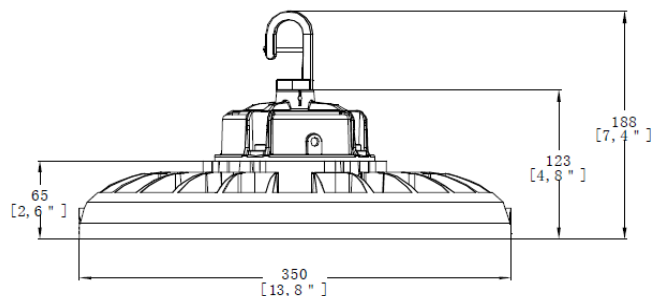
**LHBO-TB-3PC-D1**

**150+200+240W 4000+5000+5700K Dimm 100-277 VAC**

<b>Wattage</b>	100W	150W	200W	240W	300W
<b>Lumens(160lm/w)</b>	16000lm	24000lm	32000lm	38000lm	48000lm
<b>Lumens(200lm/w)</b>	20000lm	30000lm	40000lm	48000lm	60000lm
<b>LEDs Type</b>	SMD2835				
<b>CCT</b>	4000K, 5000K,5700K or 3-CCT Switchable				
<b>CRI</b>	80+ or 70+				
<b>Beam Angle</b>	60° , 90° ,120°				
<b>Input Voltage</b>	100-277V/100-347V/277-480V 50-60Hz				
<b>Dimming</b>	1-10V Dim / Sensor / Bluetooth optional				
<b>Power Factor</b>	>0.95				
<b>IP Rating</b>	IP65 /Wet Location				
<b>Working Temp.</b>	-40° C ~ 50° C (-40° F~122° F)				
<b>Storage Temp.</b>	-40° C ~ 70° C (-40° F~158° F)				
<b>Finish</b>	Black (White, Gary customized)				
<b>Housing</b>	Die-casting Aluminum				
<b>Diffuser</b>	PC Lens				
<b>Installation</b>	Hanging, Mounting				
<b>Lifespan(&gt;70)</b>	>100,000 Hours				
<b>Certification</b>	ETL, cETL, DLC5.1 Premium				



**150W**



**240W/300W**

PC Reflector



LHBO-TA-PCR  
LHBO-TB-PCR

Bottom cover



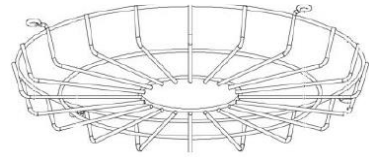
LHBO-TA-PCR-BC  
LHBO-TB-PCR-BC

Mounting bracket



LHBO-TA-BKT  
LHBO-TB-BKT

Wire guard



LHBO-TA-WG  
LHBO-TB-WG

Aluminum Reflector



LHBO-TA-ALR  
LHBO-TB-ALR

Microwave sensor



LHBO-T-SS

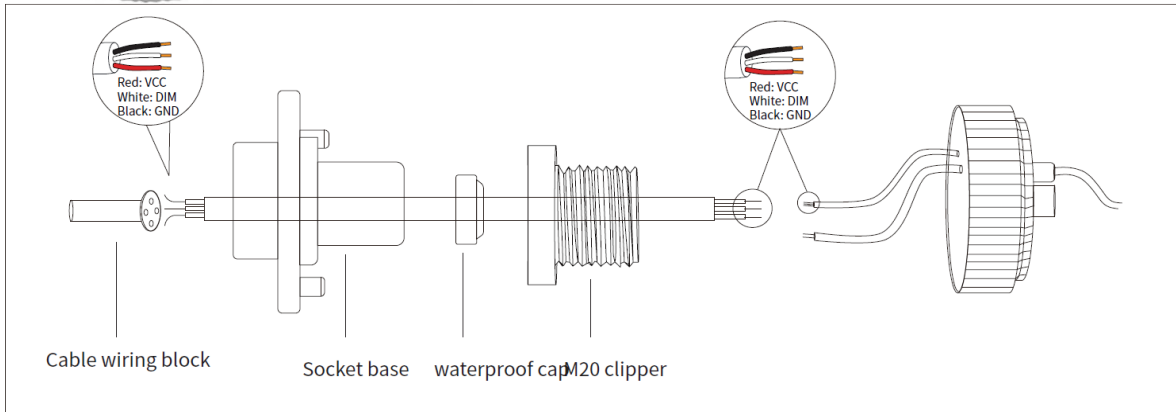
Remote handset



LHBO-T-RH



Daylight Lux setting  
Stand by period setting  
Occupancy sensor



### Wiring diagram

