



# DATA SHEET

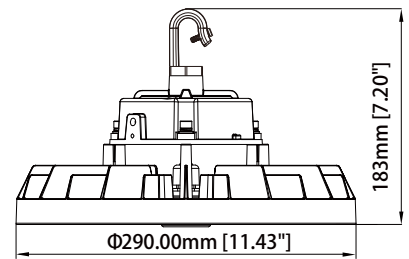
# LED UFO HIGH BAY LIGHT

## PRODUCT SPECIFICATION

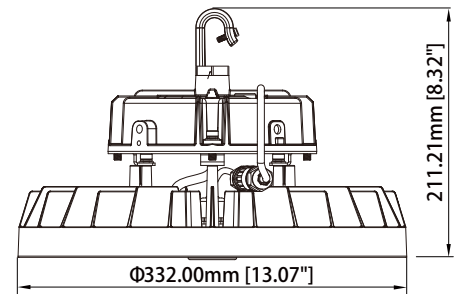
SKU	CIF1003	CIF1004
Product ID		
Wattage	150W	240W
Lumens	22500lm	36000lm
CCT	5700K	5700K
CRI	Ra>70	Ra>70
LED QTY	456PCS(2835)	780PCS(2835)
Input	120-277VAC@50/60Hz Max 1.4A 120-277VAC@50/60Hz Max 2.2A	
THD	<20%	<20%
Surge	4KV	4KV
Beam Angle	90°	90°
IP Rating	IP65	IP65
Power Factor	≥0.95	≥0.95
Dimmable	0-10V	0-10V
Sensor	ZH18MF001(multifunction sensor)	ZH18MF001(multifunction sensor)
Efficacy	150LM/W (±10%)	150LM/W (±10%)
IK Degree	IK10	IK10
Finish	Black	Black
Replaces PSMH	320W	500W
Warranty	5 Years	5 Years
Certificates	UL/cUL, DLC 5.1 Premium	UL/cUL, DLC 5.1 Premium



**Zhaga** BOOK18  
Multifunction DOS

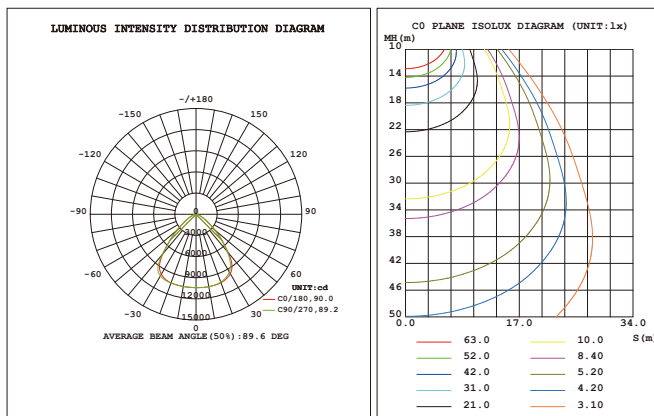


CIF1003

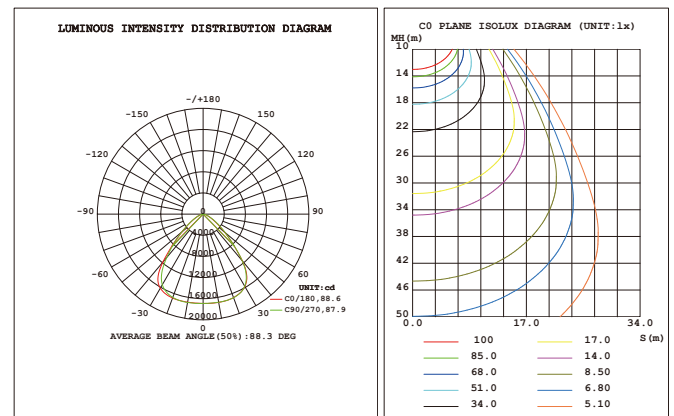


CIF1004

## PHOTOMETRIC



CIF1003



CIF1004



# DATA SHEET

# LED UFO HIGH BAY LIGHT

## ADDITION ACCESSORIES

### LED SENSOR REMOTE

SKU	MH12
Product ID	

#### Detection area

Short press to set detection area 25% / 50% / 75% / 100%,  
long press (>3s) to transmit selected value.

#### Hold Time

Short press to set hold time 0S / 30S / 1min / 3min / 5min / 10min / 20min / 30min.,  
Long press >3s to transmit selected value

#### Daylight threshold

Short press to set Daylight threshold 5Lux / 15Lux / 30Lux / 50Lux / 100Lux / 150Lux / Disable.  
Long press >3s to transmit selected value  
When set Daylight threshold to Disable, sensor will switch on light when detect motion regardless of ambient brightness level.

#### Send

Short press to transmit all selected value on remote screen.

#### Stand-by Period

Short press to set standby period 0S / 30S / 1min / 3min / 5min / 10min / 20min / 30min / +∞  
Long press >3s to transmit selected value

#### Stand-by DIM Level

Short press to set standby dimming level 10% / 20% / 30% / 50%.  
Long press >3s to transmit selected value

#### Auto Mode

Short press to set working mode: MD=Motion+daylight threshold;  
MP=Motion +Daylight priority (daylight switch) / Daylight harvesting;  
P= Daylight priority / Daylight harvesting  
Long press >3s to transmit selected mode  
Note: MP or P is not available for all models, please follow spec. sheet of motion sensor.

#### ON/OFF

When set light on, when power turn off and on again, light will be on; when set light off, when power turn off and on again, light will be on for 9sec and then off

#### Reset

Short press to return to factory default setting.

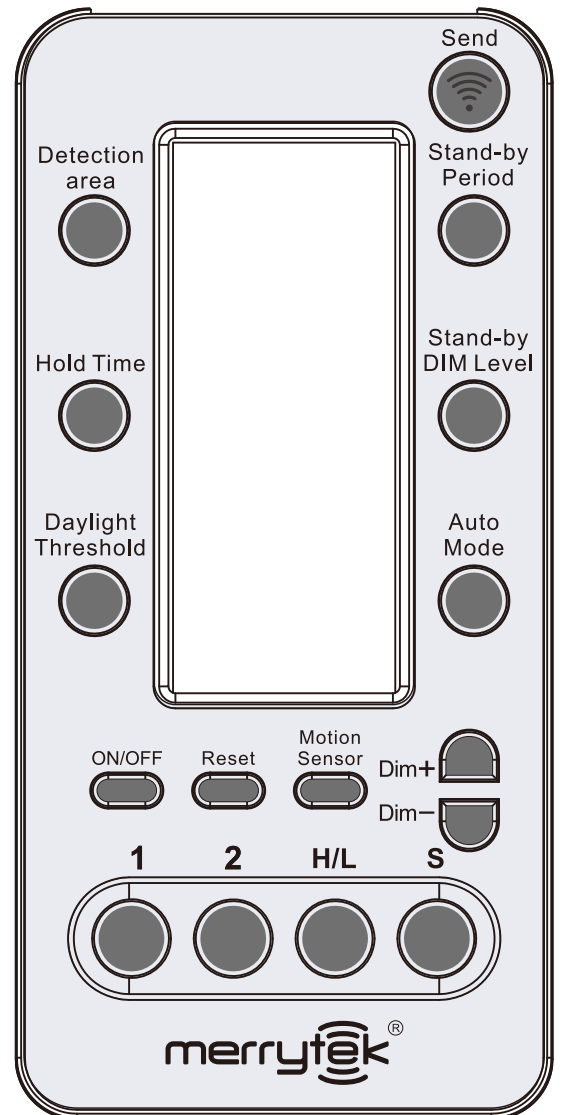
Detection Area	Hold Time	Daylight sensor	Stand-by period	Stand-by dim level
100%	30min	Disable	30min	30%

#### Motion Sensor

Short press to quit from constant on/off mode, sensor start to work (the previous setting stays in validity)

#### DIM+/DIM-

Short press to set occupancy light level 50%-100% in MD mode;  
set target lux level in MP(Motion+Daylight harvesting) mode  
Dim level will change 5% each time press this button



#### 1

1st optional quick setting, short press to show the setting configuration,  
long press >3s to save this configuration. Press "send" to transmit selected quicksetting

#### 2

2nd optional quick setting, short press to show the setting configuration,  
long press >3s to save this configuration. Press "send" to transmit selected quicksetting

#### H/L

Short press to set high H sensitivity (open area applicaton)  
L low sensitivity (applied in reflection surface around area)

#### S

NA