



**PLT-13077** - 240W, 36,458 Lumens, 5000K, 1000W MH Equal, White Finish Sensor Ready

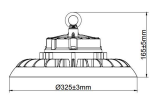


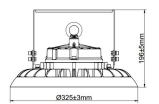


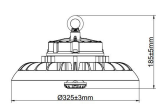
### DIMENSIONS

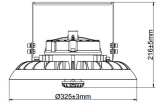
#### Pendent

# Surface-mounted w/ PLTS-12377









### ADVANTAGE

- > UL cUL
- > Lumileds or Samsung Chip.
- Input voltage 120-277VAC.
- Output constant current can be adjusted through output cable with 0-10V.
- No UV or IR in the beam.
- > Easy to install and operate.
- > Energy saving, long lifespan.
- > Light is soft and uniform.
- > Instant start, NO flickering, NO humming.
- > Green and eco-friendly without mercury.

### APPLICATION

- Warehouse, factory and workshops;
- Highway toll station;
- Exhibition hall;
- Gymnasium and supermarkets, etc.



### **SPECIFICATIONS**

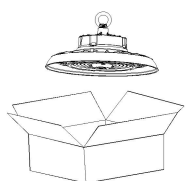
	Input Power (Tolerance : ±10%)	240W					
	Color Temperature	3500K*	4000K*	4500K*	5000K	5700K*	
	Lumen (Tolerance : -10%)	34172.1	34342.4	34512.7	36,458	34853.3	
	Efficacy (Tolerance : -3%)	145.14	145.87	146.60	151	148.06	
OPTICAL	CRI	>80		·			
	Color Consistency	<6 Steps (or <6 SDCM)					
	UGR	<28 (X=4H, Y=8H; S/H=1; Reflectances: 70%/50%/20%)					
	Diffuser Type	PC Lens					
	Beam Angle (50%) (Tolerance : ±15%)	90 Degree					
	Input Voltage and Frequency	120-277VAC, 50/60Hz					
	PF (Tolerance : -3%)	≥0.9					
	THD (Tolerance : +5%)	≤20%					
	Flicker Percent	<10%					
ELECTRICAL	Driver Brand	Lifud Driver					
	Driver Model	LF-FHB200YAIV					
	Driver Surge protection	L/N-PE: 6kV, L-N: 6kV					
	Dimming	0-10V dimming standard					
	Optional Accessory	Motion Sensor <sup>1</sup> , PIR sensor <sup>2</sup> , Surge-protective Device3					
	LED Brand	Lumileds					
	LED Type	SMD2835					
MATERIALS	LED QTY	400PCS					
WATERIALS	Housing	Die-cast aluminum					
	Housing Color	White (Black or Customized*)					
	Waterproof Rating	WET (IP65)					
	Operating Temperature	Without Motion Sensor: -40 ℃ TO 50 ℃					
		With Motion Sensor: -30℃ TO 50℃					
OTHERS	Storage Temperature	-40°C TO 80°C					
OTHERS	Operating Humidity	20% - 90% RH					
	Storage Humidity	10% - 95% RH					
	Warranty	5 years					

\*Alternate color temperatures and/or finishes available via Special Order. Please call 1-800-624-4488. 5000K Version w black finish & sensor - PLT-13075 5000K Version w/ white finish & sensor - PLT-13076

## **PACKAGE**

Lamp Type	Carton Size	Qty / Carton	Net Weight / Carton	Gross Weight / Carton
Pendent	340*340*145mm	1 PC	2.6KG	3.3KG
Surface-mounted	340*340*145mm	1 PC	3.3KG	4.2KG

Tolerance of Carton Size: ±15 MM, Tolerance of Weight: ±10%.



**Optional Accessories:** 
<sup>1</sup>Motion Sensor - PLT-12844
<sup>2</sup>PIR Sensor - NPS-00195\*

<sup>3</sup>Surge-protective Device - NPS-00029\*

Motion Sensor Remote - PLTS-12281 (use w/ PLT-12844)

\*Special order items. Please call 1-800-624-4488 for more information



#### LIGHT DISTRIBUTION TESTING PARAMETERS

### **Photometric Results**

CIE Class: Direct Total Rated Lamp Lumens: 34172.1 lm

Measurement Flux: 34172.1 lm Efficiency: 100% Downward Ratio: 100% Upward Ratio: 0%

Horizontal Diffuse Angle(10%,50%): H123,H82.3 Vertical Diffuse Angle(10%,50%): V122.7,V82.2

Luminaire Efficacy Rating (LER): 145.19 C0r0 Intensity: 18511.78 cd

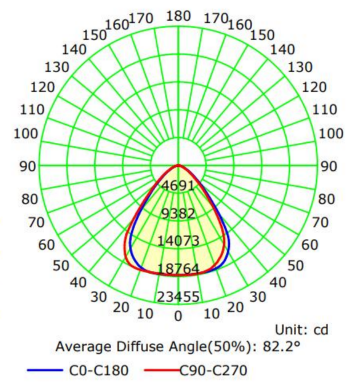
Max. Intensity: 18764.6 cd Pos of Max. Intensity: H270 V22

S/MH(C0/C180): 1.28 S/MH(C90/C270): 1.28

#### The Average Illuminance Effective Figure

#### Flux Out: 24540.89lm 1.0m 10238.38/ 18511.78lx 1.75m / 2.40sq.m 2.0m | 2559.59/ 4627.95lx 3.49m / 9.59sq.m 3.0m 1137.60/ 2056.86lx 5.24m / 21.57sq.m 639.90/ 1156.99lx 6.99m / 38.35sq.m 5.0m 409.54/ 740.47lx 8.73m / 59.92sq.m 6.0m 284.40/ 514.22lx 10.48m / 86.29sq.m 7.0m 208.95/ 377.79lx 12.23m / 117.45sq.m 8.0m 159.97/ 289.25lx 13.98m / 153.40sq.m 126.40/ 228.54lx 15.72m / 194.15sq.m 10.0m 102.38/ 185.12lx 7.47m / 239.70sg.m Height Avg./Nadir. E Beam Angle:82.3° Diameter / Area

#### Luminous Intensity Distribution Curve



#### NOTICE FOR USER

- Please turn off power before installation or maintenance.
- Verify that supply voltage is correct by comparing it with the luminaire label information. Please make sure the wiring is insulated.
- Installation, service, and maintenance of luminaries should be performed by a qualified licensed electrician.

#### **TROUBLESHOOTING**

Problem	Solution		
Flickering Light	Turn off the power, then turn on again after 3 minutes. If the light continues to flicker, call a licensed electrician.		
Fixture not turning on	Check the electrical connection.		