



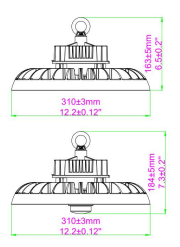


PLT-12750 - 150/200/240W, 3500/4000/5000K, 277-480V, 1000W MH Equal, White Finish, Sensor Ready

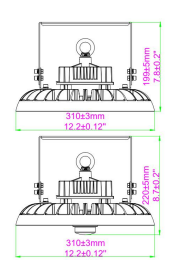


DIMENSIONS

Pendent



Surface-mounted w/ PLTS-12377



ADVANTAGE

- > UL cUL certificate.
- Lumileds or Samsung Chip, high CRI.
- Input voltage 277-480VAC.
- Output constant current lever 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, safe to eyes.
- > Instant start, NO humming.
- > Green and eco-friendly without mercury.

APPLICATION

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



SPECIFICATIONS

Color Temperature 3500K 4000K 5000K
OPTICAL Lumen (Tolerance : -10%) 34000LM 38000LM CRI >80 Color Consistency <7 Steps (or <7 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 277-480VAC, 50/60Hz PF (Tolerance : -3%) ≥0.9
OPTICAL CRI >80 Color Consistency <7 Steps (or <7 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 277-480VAC, 50/60Hz PF (Tolerance : -3%) ≥0.9
Color Consistency <7 Steps (or <7 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 277-480VAC, 50/60Hz PF (Tolerance : -3%) ≥0.9
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 277-480VAC, 50/60Hz PF (Tolerance : -3%) ≥0.9
Diffuser Type PC Lens Beam Angle (50%) (Tolerance : ±15%) 90 Degree Input Voltage and Frequency 277-480VAC, 50/60Hz PF (Tolerance : -3%) ≥0.9
Beam Angle (50%) (Tolerance : ±15%) 90 Degree
Input Voltage and Frequency 277-480VAC, 50/60Hz PF (Tolerance : -3%) ≥0.9
PF (Tolerance : -3%) ≥0.9
THD (Tolerance : +5%) <20%
111D (Totalide: 1570) =2070
Flicker Percent <5%
Driver Brand Fahold Driver (0-10V dimming)
ELECTRICAL Driver Model K1-V240B-260C12
Driver Surge protection L/N-PE: 6kV, L-N: 6kV
Dimming 0-10V dimming standard(off)
Optional Accessory Motion Mircowave Sensor ¹ , PIR Motion Sensor ² , Surge-protection Device ³ , Wire guard ⁴ , Reflector shield ⁵
LED Brand Lumileds
LED Type SMD2835
LED QTY 400*2PCS
MATERIALS Housing Die-cast aluminum
Housing Color White, Black*, or Customized**
Waterproof Rating WET (IP65)
Without Motion Sensor: -40℃ TO 50℃
Operating Temperature With Motion Sensor: -30°C TO 50°C
OTHERS Storage Temperature -40°C TO 80°C
Operating Humidity 20% - 90% RH
Storage Humidity 10% - 95% RH
Warranty 5 years

^{*}Black Finish - PLT-12751

PACKAGE

Lamp Type	Carton Size	Qty / Carton	Net Weight / Carton	Gross Weight / Carton
Pendent	330*330*145MM[11.61*11.61*5.71inch]	1PCS	2.7KG[5.95LBS]	3.2KG[7.05LBS]
Surface-mounted	330*330*145MM[11.61*11.61*5.71inch]	1PCS	3.1KG[6.83LBS]	3.6KG[7.94LBS]

Tolerance of Carton Size: ±15 MM[±0.59inch], Tolerance of Weight: ±10%.



Optional Accessories:

1Motion Microwave Sensor - NPS-00041
²Motion PIR Sensor - NPS-00042
3Surge-protective Device - NPS-00029
⁴Wire Guard - NPS-00169
⁵Reflector Shield - NPS-00170

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

Selectable Table:

^{**}Custom finish options available via Special Order. Call 1-800-624-4488.



PLT-12750 - LED High Bay Light

Page 3 of 3

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.		