

PT-LHTL-2C3P SERIES

1.9'/ 2.6' / 3.7' LED Twin Lens Linear High Bay with CCT & Wattage Selector

| Catalog Number: | Project Name: | Note: | Date: | Туре: |
|---|---|-------|-------|-------|
| Portor's new Twin Lens Linear High Bay Ligl efficient illumination without compromise. De performance at a cost-effective value, these lighting for your industrial and commercial s | esigned to provide exceptional high bays deliver bright and even | | | |

Ideal use for commercial and industrial application such as large warehouse, parking/storage garage, gymnasium and retail stores with high ceiling.

with energy-saving brilliance, meeting your lighting needs while being budget-



CONSTRUCTION

conscious.

Galvanized cold-rolled steel housing. Post painted with an environment-friendly white powder coated finish.

ELECTRICAL

Luminaire is built with high efficacy LED package 120V-277V universal drivers.

OPTICAL SYSTEM

High performance light output perfect for high ceiling. PC matte lens designed to reduce glare and improve light distribution through precision lens optics.

ENERGY SAVINGS

Over 50% every savings compare to fluorescent fixtures. Low heat production from LED technology will require overall less maintenance and operating cost.

MOUNTING

Comes standard with V-Hooks.

CONTROLS

Option available for dimmers and occupancy sensors (consult factory) to maximize energy savings. DC-12V Sensor receptacle pre-installed.

LISTING

UL Listed, DLC Premium Listed, RoHS





ORDERING SAMPLE:

| | - | - | - | - |
|--|-------------------|--|---------------------|--------|
| Series | Size | CCT/Wattage | Voltage | Finish |
| PT-LHTL Linear High Bay Twin Lens | 185 (1.9') | 2C3P (40K/50K) (135W/155W/185W) | Blank (120-277V) | White |
| | 270 (2.6') | 2C3P (40K/50K) (200W/230W/270W) | | |
| | 400 (3.7') | 2C3P (40K/50K) (270W/340W/400W) | | |

| WATTAGE | DELIVERED LUMENS | EFFICACY |
|-------------------|------------------|----------------|
| 1.9' 185W | 27,510 | up to 155 lm/W |
| 2.6 ′ 270W | 38,983 | up to 150 lm/W |
| 3.7 400W | 57,287 | up to 147 lm/W |

Based on IES results with higher wattage @4000K.

TECHNICAL SPECIFICATION

| CCT | 4000K/5000K |
|---------------------|------------------------------------|
| CRI | 80 |
| DIMMABLE | 0-10V dimmable |
| VOLTAGE | 120V-277V, 50/60 Hz |
| POWER FACTOR | 0.9 |
| THD | 10% |
| WORKING TEMPERATURE | -4ºF ~ 122ºF |
| IP RATING | Suitable for damp locations |
| LIFESPAN | 100,000-hour L70 lumen maintenance |
| WARRANTY | 5 year limited |
| | |

| - | Accessories/Options (Sold separately) Sensor | - EM Batteries |
|---|---|--|
| | Blank (No option) PT-UNI-35-PR MSS-RC-100 | PT-EMG-25W 270 (2.6') PT-EMA-32W 400 (3.7') PT-EMG-25W |
| | | |



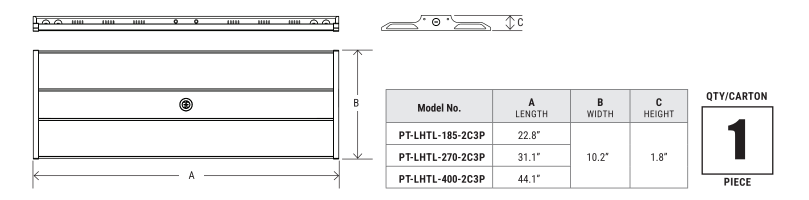


PT-LHTL-2C3P SERIES

1.9'/ 2.6' / 3.7' LED Twin Lens Linear High Bay with CCT & Wattage Selector

| Catalog Number: | Project Name: | Note: | Date: | Туре: |
|-----------------|---------------|-------|-------|-------|
|-----------------|---------------|-------|-------|-------|

DIMENSION



SENSOR OPTION



PT-UNI-35-PR 12VDC Sensor

MSS-RC-100 Remote Control Unit

MOUNTING STANDARD

V-HOOK V-hooks comes standard

EM BATTERIES



PT-EMG-25W / PT-EMA-32W EM Battery

1.9' PT-LHTL-185-2C3P

| Interior | | |
|----------|------------------|----------|
| WATTAGE | DELIVERED LUMENS | EFFICACY |
| 135W | 20,754 @ 4000K | 162 lm/W |
| 1331 | 21,279 @ 5000K | 164 lm/W |
| 155W | 23,474 @ 4000K | 159 lm/W |
| 12210 | 23,998 @ 5000K | 160 lm/W |
| 185W | 27,510 @ 4000K | 155 lm/W |
| TOJW | 28,066 @ 5000K | 154 lm/W |
| | | |

| WATTAGE | DELIVERED LUMENS | EFFICACY |
|---------|------------------|----------|
| 200W | 30,139 @ 4000K | 157 lm/W |
| | 30,842 @ 5000K | 159 lm/W |
| 220W | 34,119 @ 4000K | 154 lm/W |
| 230W | 34,838 @ 5000K | 155 lm/W |
| 07014 | 38,983 @ 4000K | 150 lm/W |
| 270W | 39,622 @ 5000K | 150 lm/W |
| | | |

PT-LHTL-270-2C3P

2.6

| PT-LHTL-400-2C3F | -400-2C3F | -LHTL | 7 F | 2 |
|------------------|-----------|-------|------------|---|
|------------------|-----------|-------|------------|---|

| WATTAGE | DELIVERED LUMENS | EFFICACY |
|---------|----------------------------------|----------------------|
| 270W | 40,430 @ 4000K 41,708 @ 5000K | 157 lm/W 159 lm/W |
| 340W | 49,582 @ 4000К 50,979 @ 5000К | 152 lm/W 153 lm/W |
| 400W | 57,287 @ 4000K 58,668 @ 5000K | 147 lm/W 147 lm/W |
| | | |



PREMIUM