LITETRONICS®







SELECTABLE CCT AND WATTS WITH SENSOR SOCKET

DESCRIPTION

The High Ceiling LED Panel provides energy-efficient, high quality output and superior illuminance in high ceiling applications such as gymnasiums, recreational, retail and commercial spaces. With 2 selectable CCT offerings along with 6 selectable wattage options, the LED High Ceiling Panel is not only an affordable fixture, its the most versatile in the market.

This fixture fits directly into standard grid ceilings, but can also be easily suspended in high ceiling spaces to deliver abundant light for the activities below.

The optional microwave, PIR and Bluetooth motion sensors takes savings a step further, enabling occupancy sensing and daylight harvesting. It's a simple touch on your smartphone or tablet to program and control our fixtures with our LiteSmart mobile and LiteSmartPlus iPad apps (LiteSmartPlus available on iPad app store only).

FEATURES

- 160 LPW
- DLC 5.1 Premium
- Selectable wattage (6 settings)
 HOPT2S 80 | 100 | 120 | 150 | 170 | 215
 HOPT4S 105 | 145 | 180 | 260 | 290 | 325
- Selectable CCT (4000K | 5000K)
- 0-10V dimming
- 50,000-hour rated life
- 5-year warranty









APPLICATIONS

- Basketball courts*
- Gymnasiums*
- Racquetball Courts*
- Recreational spaces
- Commercial high-height ceilings
- Food courts
- Auto dealer showrooms
- * For these applications, it is recommended to use HOPTAPL2 and HOPTAPL4 protective lens for high impact resistance, sold separately.

Applications Notes: Fixture is not IC rated and not suitable for insulation covering the driver box. Ambient temperature of the panel in plenum as well as space shouldn't exceed more than 122°F (50°C) otherwise fixture will fail early.

CERTIFICATIONS









SPECIFICATIONS

L70: 50,000 hours Warranty: 5 years

PERFORMANCE

Operating temp: $-4^{\circ}F$ to $122^{\circ}F$ ($-20^{\circ}C$ to $50^{\circ}C$)

Efficacy (LPW): 160 LPW

CRI: ≥80 **ELECTRICAL**

Input voltage: 120-277V Input frequency: 50/60Hz

PF: ≥0.9 **THD:** <20%

Surge protection: N/A **Dimming:** 0-10V dimming Minimum dimming: N/A

Aux. Voltage: No Driver CL: N/A Whip/Cord: No

Sensor: Pluggable microwave, PIR, Bluetooth

DIMENSIONS / WEIGHT

| ORDER# | SIZE | LENGTH | WIDTH | HEIGHT | WEIGHT |
|--------|---------|--------|--------|--------|-------------|
| HOPT2S | 2' x 2' | 23.74" | 23.74" | 3.27" | 8.157 lbs. |
| HOPT4S | 2' x 4' | 47.67" | 23.74" | 3.27" | 12.126 lbs. |

OPTICAL

Beam: 95°

Lens: Prismatic Heat-Resistant

Polycarbonate

UGR: 28 **PHYSICAL**

Finish: Powder Coat

Color: White

Housing: Painted Steel

INDUSTRY STANDARDS/RATINGS

IP: 20

IK: N/A

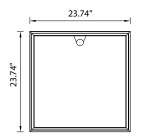
Location: Damp

IC: No

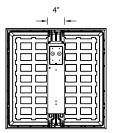
UL/ETL: ETL FCC: Yes RoHS: Yes

DLC: DLC 5.1 Premium

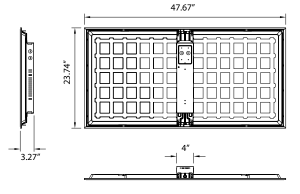
2' X 2'



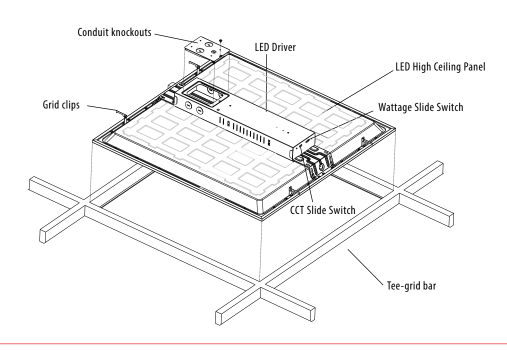




2' X 4'



PRODUCT OVERVIEW AND INSTALLATION











| ORDERING CODE | DESCRIPTION | SIZE | WATTS | VOLTS | CCT (K) | LUMENS |
|------------------|---|---------|-----------------------------------|----------|-------------|---|
| HOPT4S | Selectable CCT and Watts LED High Ceiling Panel with Sensor Socket | 2′ X 4′ | 105 145 180 260 290 325 | 100-277V | 4000 5000 | 16800 23200 28800 41600 46400 52000 |
| HOPT2S | Selectable CCT and Watts LED High Ceiling Panel with Sensor Socket | 2' x 2' | 80 100 120 150 170 215 | 100-277V | 4000 5000 | 12800 16000 19200 24000 27200 34400 |

Application Note: Fixture is not IC rated and not suitable for insulation covering the driver box. Ambient temperature of the panel in plenum as well as space shouldn't exceed more than 122°F (50°C) otherwise fixture will fail early.







ACCESSORIES

| ORDERING CODE | DESCRIPTION | USAGE | |
|---------------|--|--|--|
| EB40 | 40W Emergency Battery Backup | Supplies 90 minutes of battery backup to the fixture in times of a power outage. • This unit is compatible with fixtures using >1W and <290W. | |
| HOPTAPL4 | 3mm Protective lens for high impact resistance for 2x4 Led High Ceiling Light Panel. Cannot be used with sensor. | | |
| HOPTAPL2 | APL2 3mm Protective lens for high impact resistance for 2x2 Led High Ceiling Light Panel. Cannot be used with sensor. | | |

NOTE: EB40 compatible only up to 290W 2x4 and all 2x2 wattages.

SENSORS & CONTROLS

| MODEL# | DESCRIPTION | USAGE | S |
|--------|--|--|---|
| SC005 | Plug-in PIR Sensor | Enable occupancy sensing and daylight harvesting on pluggable fixtures. | |
| SC006 | Plug-in Microwave Sensor | Enable occupancy sensing and daylight harvesting on pluggable fixtures. | |
| SC008 | Plug-in Bluetooth PIR Sensor with IR | This sensor enables wireless control of fixtures, or groups of fixtures, through the LiteSmart mobile app. | S |
| SCR053 | Remote Control for plug-in PIR and Microwave sensors | Used to adjust sensor settings after installation, from the ground. | S |
| SCR054 | Remote Control | $Used \ to \ Commission \ Lite Tronics \ "Next \ Generation" \ Lite Smart \ IR-Enabled \ Sensor.$ | |



DRYWALL MOUNT KIT

| MODEL# | DESCRIPTION | USAGE | OUTSIDE DIMENSIONS |
|---------|-----------------------|---|-------------------------|
| FPAM224 | 2x4 Drywall Mount Kit | Recess mount 2x4 Panels in ceiling surfaces | 47.85" x 23.94" x 2.44" |
| FPAM222 | 2x2 Drywall Mount Kit | Recess mount 2x2 Panels in ceiling surfaces | 24.07" x 23.94" x 2.44" |





NOTE: Allow a 2′ - 3′ of plenum space when installing mount kit.

SUSPENSION MOUNT KIT

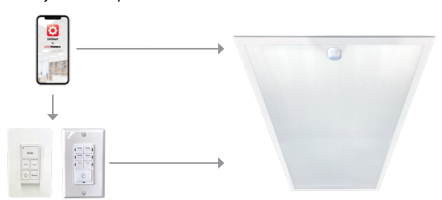
| MODEL# | DESCRIPTION | USAGE | WEIGHT RATING | DISTANCE FROM CEILING |
|---------|--------------------------|---------------------------------|---------------|-----------------------|
| PTAM214 | 2x4 Suspension Mount Kit | Suspend 2x4 Panels from ceiling | 25 lbs | 4.45′ |
| PTAM212 | 2X2 Suspension Mount Kit | Suspend 2x2 Panels from ceiling | 25 lbs | 4.45' |





WIRELESS CONTROL

The LED Smart Light Panel uses bluetooth technology for a completely wireless connection to your smart phone or remote wall switch.



Set up and manage your space with LiteSmart.

Use the remote switch for everyday control.



LiteSmart is a mobile app that enables total management of lighting systems at the touch of your fingers. Within the app, all Smart LED Light Panel functionality can be set up and controlled, including power, dimming, grouping, scene creation and time scheduling. Adjustments can also be made to the occupancy sensor and daylight harvesting settings, then implemented across an entire group in seconds.

BENEFITS

- · Total control over your lighting system
- Quick and easy changes that can be implemented in seconds across a group of fixtures
- Further energy reduction via occupancy sensing, daylight harvesting and max wattage control
- Ability to create custom scenes based on specific needs, such as presentations
- Time scheduling that sets hours of operation per day

NETWORK CAPABILITIES

- · Unlimited admins and guests can be added to each network
- Each network supports up to 100 fixtures
- Individual fixtures can belong to up to 32 groups
- Up to 127 scenes can be created from one network
- Up to 10 switches can be created from one network









WIRELESS SWITCH Part #BCS03 or #BCS05 The bluetooth control switch comes in handy for the daily occupants of a space. This switch, which can be wall mounted, enables quick adjustments to be made to a specific group of fixtures. Features include on/off, dimming, daylight harvesting and scene selection. The switch must be set up through the LiteSmart mobile app, but can then function on it's own within any space.

BENEFITS

- Control over key functions for a specific group of lights
- Adjustments are quick and easy, and create an optimized space for a variety of needs
- Further reduce energy via daylight harvesting function, or disable daylight harvesting for full brightness
- Ability to choose between custom scenes based on specific needs within the space

SWITCH CAPABILITIES

- Enable/disable auto daylight harvesting
- Brighten/dim a group or turn on/off the entire group of fixtures
- Program up to 3 scenes per switch

HAVE QUESTIONS?

Our Customer Service team can help. Call us at 800-860-3392 or send an email to customerservice@litetronics.com

Disclaimer: Specifications are subject to change without notice. While Litetronics makes every effort to ensure accuracy, we do not guarantee the completeness or reliability of the information provided. For the most current product data, please visit www.litetronics.com.