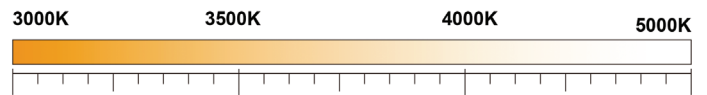


Tunable Panel Lights

- Wireless control of light level and colour temperature
- Fully dimmable
- Use the remote control to control one panel, multiple panels, or a whole floor
- Affordably priced to sell
- 5-year manufacturer warranty



3000K - 5000K

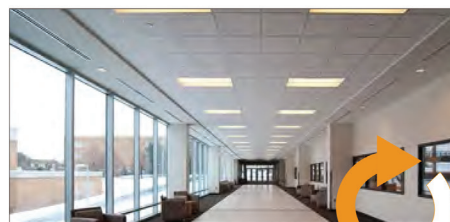


- and everything in between!

2.4G Wireless Tunable CCT Dimmable LED Flat Panel



Remote control is capable of grouping in four zones. Unlimited number of fixtures can be added to each zone.



Easy to install and operate!

Dim using preset levels (75%, 50%, 25%) or in increments using up / down arrow keys.





Tunable Panel Lights



| Product # | PLT14-40W  | PLT22-40W |
|-------------------|---|----------------------|
| Dimensions | 1 x 4 (255 x 1168 mm) | 2 x 2 (603 x 603 mm) |
| Watts | 40W | 40W |
| Voltage | 120-277V | 120-277V |
| Adjustable colour | 3000K - 5000K | 3000K - 5000K |
| Dimmable | Yes | Yes |
| Control frequency | 2.4 GHz | 2.4 GHz |
| Lumens | 4,308 | 4,082 |
| L70 life | 60,000 hrs | 60,000 hrs |
| Power factor | 0.91 | 0.94 |
| CRI | 83.1 | 81.4 |
| Light guide plate | PMMA | PMMA |
| Finish colour | White | White |
| Carton Qty | 4 | 4 |
| DLC listed | PLO6JOL29TL9 | N/A |

Accessories

Suspension Kits

PLT14/24-SUSKIT Suspension Kit (1x4 / 2x4)

PLT22-SUSKIT Suspension Kit (2x2)

Surface Mount Kits

PL14-SK Surface Mount Kit (1x4)

PL22-SK Surface Mount Kit (2x2)

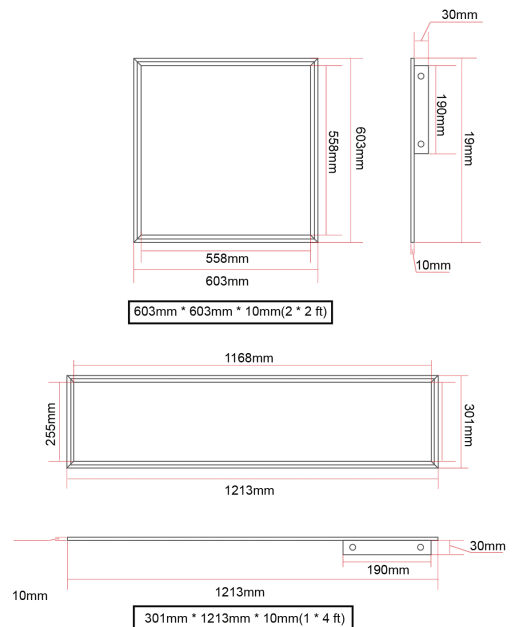
PL24-SK Surface Mount Kit (2x4)

Remote Controls

PLT-HH-REMOTE Hand Held Remote

PLT-HH-REMOTE-BRK Wall Bracket for Hand Held Remote

PLT-WM-REMOTE Wall Mounted Remote



Hand Held Remote Pairing and Operation

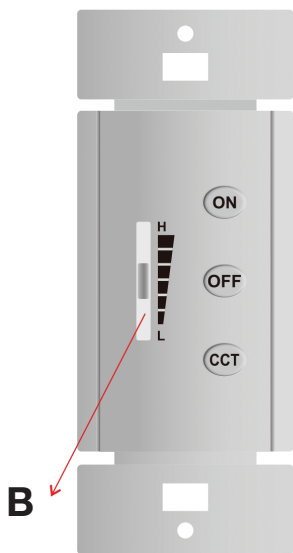


NOTE: Uneven dimming can occur below 10%

| | | | |
|---|---|------------------------------|------------------------------|
| ON OFF | ON Turn On OFF Turn Off | | |
| ID | Sync Remote with Panel(s) Press and hold the ID button and the light on the remote will come on. Continue to hold the ID button and power the panel(s). When the panel(s) flicker the sync is complete. | | |
| ID + ▼ | Release the Code and Disconnect Light from Remote Control Continue pressing the ID button and down arrow together, the light will flash to finish releasing the code. | | |
| 1 2 3 4 | Zoning Selection (optional) Only after the above is complete, you can assign groups of lights into four or less zones. Turn off lights, press the desired zone button for three seconds, then turn on the lights to complete the zone programming. | | |
| ⏸ | Time Delay Off Press the icon shown to the left, and the lights will shut off after ten seconds. Press the on button anytime to cancel the delay function. | | |
| ALL | All Zones are Selected | | |
| Colour Temperature Selecting and Saving After selecting the desired colour temperature, press the Off button, then turn on the light to save the colour temperature to memory. | | | |
| 5000K | 4000K | 3500K | 3000K |
| 25% brightness | 50% brightness | 75% brightness | 100% brightness |
| ▲ Increase brightness | ▼ Decrease brightness | ⏪ Decrease color temperature | ⏩ Increase color temperature |

Note:
If an externally hard wired 0-10V dimmer is used, it will be detected automatically by the fixture.

Wall Mounted Remote Pairing and Operation



| | |
|----------|---|
| ON OFF | ON Turn On OFF Turn Off |
| ON + OFF | Sync Remote with Panel(s) To sync the wall mounted remote with the panel light(s), press and hold the ON and OFF buttons simultaneously. The indicator will light up on the remote. Power the panel(s), when they flicker, the sync is complete. |
| B | Brightness Adjustment |
| CCT | Colour Temperature Selection Press the CCT button to select the colour temperature (3000K / 3500K / 4000K / 5000K). After releasing the button, colour temperature selection will be saved. |

Hand Held Remote / Wall Mount Remote Settings

| NO | Grouping | Hand-hold controller | Wall-type controller |
|----|----------|----------------------|----------------------|
| 1 | 1 | 1 + ID | ON+CCT |
| 2 | 2 | 2 + ID | ON+CCT |
| 3 | 3 | 3 + ID | ON+CCT |
| 4 | 4 | 4 + ID | ON+CCT |
| 5 | ALL | ALL + ID | ON+CCT |

Note:
After ten seconds of no operation, remote will enter a standby power saving mode. To adjust, press the ON button and wait for the flash indicator to proceed.