

# **LED BACK-LIT PANEL LIGHT - Watt and CCT Selectable**





### Application: Office, school, conference room, hospital, and more commercial spaces

#### Certifications

















## **Product Description**

LED Back-Lit Panel is a direct lighting product with high lumen efficiency. It makes full use of all light and is more cost effective compared with edge lighting LED panel light. Adopt optical lens to offer a uniform light effect. With integrated iron plate, providing great thermal management.

| SPECIFICATIONS         |   |                                    |                         |                        |  |  |  |
|------------------------|---|------------------------------------|-------------------------|------------------------|--|--|--|
| Model No.              | HY-PB-1X4P-3W3CCT                                     | HY-PB-2X2P-3W3CCT HY-PB-2X4P-3W3   |                         | HY-PB-2X4PH-3W3CCT     |  |  |  |
| Wattage                | 20W/  | 30W/40W                            | 30W/40W/50W             | 40W/50W/60W            |  |  |  |
| Size                   | 1'x4'   | 2'x2'                              | 2'x4'                   |                        |  |  |  |
| Lumens                 | 2600/3900/5200 LM 3900/5200/6500 LM 5200/6500/7800 LN |                                    |                         |                        |  |  |  |
| Rated Input Voltage(V) | AC100-277V  |                                    |                         |                        |  |  |  |
| Dimming                | 0-10V Dimmable  |                                    |                         |                        |  |  |  |
| ССТ                    | 3K/4K/5K<br>Selectable                                | 3K/4K/5K or<br>4K/5K/6K Selectable | 3K/4K/5K<br>Selectable  | 4K/5K/6K<br>Selectable |  |  |  |
| CRI                    | ≥80   |                                    |                         |                        |  |  |  |
| Beam Angle (°)         | 120°  |                                    |                         |                        |  |  |  |
| Electrical Class       | Class I   |                                    |                         |                        |  |  |  |
| Lumen Efficiency       | 130 Lm/W  |                                    |                         |                        |  |  |  |
| Color Rendering Index  | Ra>70   |                                    |                         |                        |  |  |  |
| Lens                   | Translucent White                                     |                                    |                         |                        |  |  |  |
| Working Temperature    | -4 ° F ~+122 °F / -20°C ~40°C                         |                                    |                         |                        |  |  |  |
| Storage Temperature    | -4 ° F ~+149 ° F / -20 ° C ~ +65 ° C                  |                                    |                         |                        |  |  |  |
| Environment Location   | IP 20 – Indoor Only                                   |                                    |                         |                        |  |  |  |
| Lifespan               | > 50000H  |                                    |                         |                        |  |  |  |
| Lampshell              | White   |                                    |                         |                        |  |  |  |
| DLC ID                 | P2U165MP  | PYKN0DJH                           | PLW4UJM5 PGFOO0AG       |                        |  |  |  |
| Package Info           | 49.6" x 13.6" x 4.33"                                 | 25.19" x 25.59"x4.33"              | 49.61" x 25.59" x 4.33" |                        |  |  |  |
| PC/ Master Pack        | 2   | 2                                  | 2                       |                        |  |  |  |
| Weight                 | 14LB  | 12 LB                              | 23 LB                   |                        |  |  |  |

## **FEATURE**

- Uniform light effect with optic lens
- Integrated iron plate design provides excellent thermal management.
- Direct light design provides more even light distribution and longer lifespan

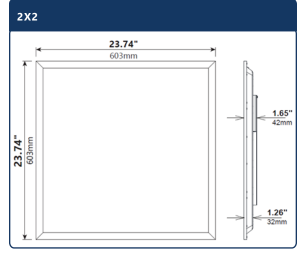
## **OPTIONAL ACCESSORIES**

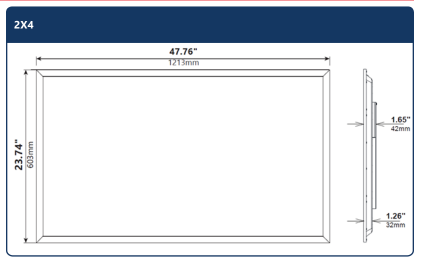
| Туре                 | Image | Size                     |  |
|----------------------|-------|--------------------------|--|
| Surface<br>Mount Kit |       | Available in all 3 sizes |  |
| Emergency<br>Back Up |       | Available in 8W and 15W  |  |

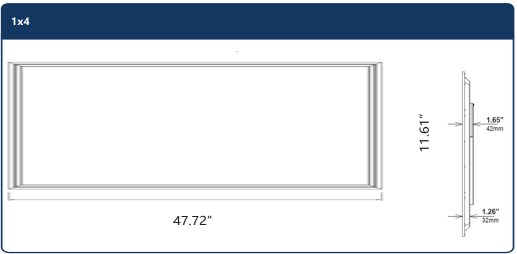
# **ORDERING CODE DEFINITION**

| EXAMPLE: HY-PB-2X2P-3W3CCT |                       |       |                   |                                   |                        |  |  |
|----------------------------|-----------------------|-------|-------------------|-----------------------------------|------------------------|--|--|
| Company Code               | Product               | Size  | P                 | Power: 3W                         | ССТ: ЗССТ              |  |  |
| НҮ                         | PB: LED Backlit Panel | 2'x2' | P:<br>DLC Premium | 1'x4'                             | CCT Selectable:        |  |  |
|                            |                       | 1'x4' |                   |                                   | AN IEN ICEN DN IAN IEN |  |  |
|                            |                       | 2'x4' | Listed            | 2'x4': 30W/40W/50W or 40W/50W/60W | 4K/5K/65K or 3K/4K/5K  |  |  |

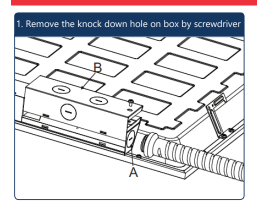
## **PRODUCT DIMENSION**

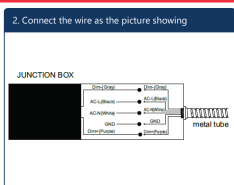


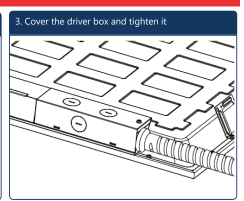




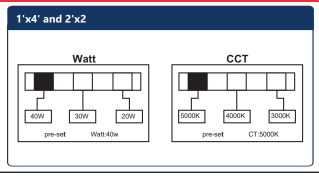
## **WIRING GUIDE**

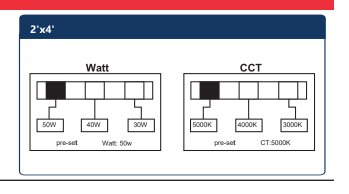






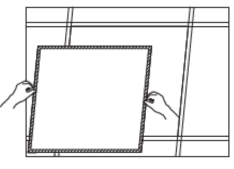
## **Watt and CCT Selectable**



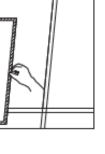


## **PRODUCT INSTALLATION**

## **RECESSED**

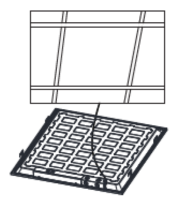


1) Remove the ceiling plaster slab.

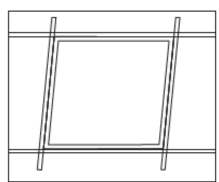


2 Feed the main AC wire in driver terminal block respectively, connect the panel light and driver.

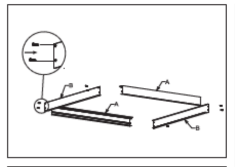
4 Make sure the led panel light is firmly fixed, turn on the power.



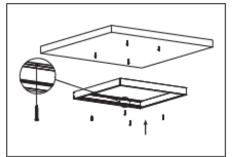
③ Fix the panel light into plaster ceiling.







 Assemble the surface mounted frame and fix by screws.



② knock the plastic anchor into ceiling, fix the surface mounted frame on the ceiling by screws.



④ Fix the side frame back by screw.

