- LED BACK-LIT FLAT PANEL
- DESIGN - LED BACK-LIT FLAT PANEL comes with a durable commercial grade housing resistant to rust and impact, anti-corrosion aluminum seamless rigid frame, anti-glare PC lens, and driver with circuit overload, short circuit, and low-voltage protection, making it both safe and reliable. It is designed to operate on 120-277V circuits.
- DIMMING - Smooth 0-10V dimming capabilities ranging from 10\% to 100\% with modern LED dimmers allow you to control the look and feel of your space.
- COLOR AND POWER SELECTABLE - You can choose either a 3,000K warm white, $3,500 \mathrm{~K}$ neutral white, $4,000 \mathrm{~K}$ cool white or $5,000 \mathrm{~K}$ daylight color temperature, and change the power with a simple switch.
- 2.4G WIRELESS CONTROL - Dimmable and CCT tunable via a wireless handheld or wall-mounted remote, letting you choose either a 3,000K warm white, 3,500K neutral white, 4,000K cool white or $5,000 \mathrm{~K}$ daylight color temperature.
- MOTION SENSOR - The built-in microwave motion sensor will turn off the fixture automatically when no motion is detected. The sensor can be adjusted using the handheld remote.

BATTERY BACK-UP - The built-in battery back-up provide 90 minutes of power in case of emergency.
> INSTALLATION - This fixture has three different mounting options: recessed, suspended, and surface.

- APPLICATION - Perfect commercial or industrial solution for offices, hospitals, schools, retail, workshops, and many other applications. It is also Damp Locations rated.
- ADVANTAGES - With calculated lifespan up to 179,000 hours, these fixtures are made to last decades under normal operation! ASD provides a 5 -year limited warranty along with UL and DLC Premium certifications to guarantee top quality products and safety!

| Catalog number |  |
| :--- | :--- |
| Notes |  |
| Type |  |



| Model | Type | Watts | Voitage | Dimmable | Lumens | CCT | Dimensions (LxWxH) | Option |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASD-BLP-22D2540-PRM | 2x2 | 25W | $120-277 \mathrm{~V}$ | 0-10 V | 3,225 lm | 4,000 K | $23-3 / 4^{\prime \prime} \times 23-3 / 4^{\prime \prime} \times 1-1 / 4^{\prime \prime}$ | - |
| ASD-BLP-22D2550-PRM | 2x2 | 25W | $120-277 \mathrm{~V}$ | 0-10 V | $3,250 \mathrm{~lm}$ | 5,000 K | $23-3 / 4^{\prime \prime} \times 23-3 / 4^{\prime \prime} \times 1-1 / 4^{\prime \prime}$ | - |
| ASD-BLP-24D3240-PRM | 2x4 | 32 W | $120-277 \mathrm{~V}$ | 0-10 V | 4,384 1m | 4,000 K | $47-3 / 4^{\prime \prime} \times 23-3 / 4^{\prime \prime} \times 1-1 / 4^{\prime \prime}$ | - |
| ASD-BLP-24D4040-PRM | 2x4 | 40W | $120-277 \mathrm{~V}$ | O-10 V | 5.160 lm | 4,000 K | $47-3 / 4^{\prime \prime} \times 23-3 / 4^{\prime \prime} \times 1-1 / 4^{\prime \prime}$ | - |
| ASD-BLP-24D4050-PRM | $2 \times 4$ | 40W | $120-277 \mathrm{~V}$ | 0-10 V | 5,200 lm | 5,000 K | $47-3 / 4^{\prime \prime} \times 23-3 / 4^{\prime \prime} \times 1-1 / 4^{\prime \prime}$ | - |
| ASD-BLP-24D5040-PRM | 2x4 | 50W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 6,450 lm | 4,000 K | $47-3 / 4^{\prime \prime} \times 23-3 / 4^{\prime \prime} \times 1-1 / 4^{\prime \prime}$ | - |
| ASD-BLP-14A35AC-PRM | 1x4 | 20/25/30/35W | $120-277 \mathrm{~V}$ | 0-10 V | 2,791/3,510/4,071/4,388 lm | 4CCT (3,000/3,500/4,000/5,000 K) | $47-3 / 4^{\prime \prime} \times 11-15 / 16^{\prime \prime} \times 1-7 / 16^{\prime \prime}$ | - |
| ASD-BLP-22D25AC-PRM | 2x2 | 25 W | $120-277 \mathrm{~V}$ | 0-10 V | 3,250/3,617/3,472 lm | 3ССТ (3,500/4,000/5,000 K) | $23-3 / 44^{\prime \prime} \times 23-3 / 4^{\prime \prime} \times 1-7 / 16^{\prime \prime}$ | - |
| ASD-BLP-24D40AC-PRM | 2x4 | 40W | $120-277 \mathrm{~V}$ | 0-10 V | 5,200/5,750/5,605 lm | 3ССТ (3,500/4,000/5,000 K) | $47-3 / 4^{\prime \prime} \times 23-3 / 4^{\prime \prime} \times 1-7 / 16^{\prime \prime}$ | - |
| BLP-CC WITH COLOR CHANGING |  |  |  |  |  |  |  |  |
| ASD-BLP-22D35-CC-PRM | 2x2 | 35 W | $120-277 \mathrm{~V}$ | 0-10 V | 4,550/4,787/4,925/4,822 lm | 3,000-5,000 K | $23-3 / 4^{\prime \prime} \times 23-3 / 4^{\prime \prime} \times 1-7 / 16^{\prime \prime}$ | Color changing |
| ASD-BLP-24D50-CC-PRM | 2x4 | 50W | $120-277 \mathrm{~V}$ | 0-10 V | 6,500/7,158/7,139/7,093 lm | 3,000-5,000 K | $47-3 / 4^{\prime \prime} \times 23-3 / 4^{\prime \prime} \times 1-7 / 16^{\prime \prime}$ | Color changing |
| ASD-RC-2.4G-H | Handheld remote for color changing |  |  |  |  |  | $6{ }^{\prime \prime} \times 1-3 / 44^{\prime \prime} \times 5 / 8^{\prime \prime}$ | - |
| ASD-RC-2.4G-W | Wall-mount remote for color changing |  |  |  |  |  | $4-1 / 8^{\prime \prime} \times 1-5 / 8^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ | - |
| BLP-MS WITH MOTION SENSOR |  |  |  |  |  |  |  |  |
| ASD-BLP-22A35AC-MS-PRM | 2x2 | 20/25/30/35W | $120-277 \mathrm{~V}$ | 0-10 V | 2,957/3,562/4,175/4,822 lm | 4CCT (3,000/3,500/4,000/5,000 K) | $23-3 / 4^{\prime \prime} \times 23-3 / 4^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ | Motion sensor |
| ASD-BLP-24A50AC-MS-PRM | 2x4 | 35/40/45/50W | $120-277 \mathrm{~V}$ | 0-10 V | 5,202/5,896/6,501/7,093 lm | 4CCT (3,000/3,500/4,000/5,000 K) | $47-3 / 4^{\prime \prime} \times 23-3 / 4^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ | Motion sensor |
| ASD-CELPO2H-MS | Remote control for motion sensor |  |  |  |  |  | $4-5 / 8 " \times 2-3 / 16^{\prime \prime} \times 5 / 8 "$ | - |
| BLP-EM WITH BATTERY BACK-UP |  |  |  |  |  |  |  |  |
| ASD-BLP-22D25AC-EM-PRM | 2x2 | 25W | $120-277 \mathrm{~V}$ | 0-10 V | 3,250/3,617/3,472 lm | 3ССТ (3,500/4,000/5,000 K) | $23-3 / 4{ }^{\prime \prime} \times 23-3 / 4{ }^{\prime \prime} \times 2-3 / 4$ " | 8W Battery back-up |
| ASD-BLP-24D40AC-EM-PRM | $2 \times 4$ | 40W | $120-277 \mathrm{~V}$ | 0-10 V | 5,200/5,750/5,605 lm | 3ССТ (3,500/4,000/5,000 K) | $47-3 / 4^{\prime \prime} \times 23-3 / 4^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ | 8W Battery back-up |

® LED BACK-LIT FLAT PANEL

PRODUCT SPECIFICATIONS:

| Construction \& Materials |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Housing | Iron, PC, Aluminum |  |  |  |  |  |
| Lens | Translucent white |  |  |  |  |  |
| Finish | White |  |  |  |  |  |
| Weight | ASD-BLP-22D2540-PRM | $4.4 \mathrm{lbs}(2 \mathrm{~kg})$ | ASD-BLP-24D5040-PRM | $9 \mathrm{lbs}(4.1 \mathrm{~kg})$ | ASD-BLP-24D50-CC-PRM | 18.5 lbs (8.4 kg) |
|  | ASD-BLP-22D2550-PRM |  | ASD-BLP-14A35AC-PRM | 9.9 lbs (4.5 kg) | ASD-BLP-22A35AC-MS-PRM | $10.6 \mathrm{lbs}(4.8 \mathrm{~kg})$ |
|  | ASD-BLP-24D3240-PRM | $9 \mathrm{lbs}(4.1 \mathrm{~kg})$ | ASD-BLP-22D25AC-PRM | 8.8 lbs (4 kg) | ASD-BLP-24A50AC-MS-PRM | 23.1 lbs (10.5 kg) |
|  | ASD-BLP-24D4040-PRM |  | ASD-BLP-24D40AC-PRM | 18.1 lbs (8.2 kg) | ASD-BLP-22D25AC-EM-PRM | $15.4 \mathrm{lbs}(7 \mathrm{~kg})$ |
|  | ASD-BLP-24D4050-PRM |  | ASD-BLP-22D35-CC-PRM | 8.8 lbs (4 kg) | ASD-BLP-24D40AC-EM-PRM | 24.7 lbs (11.2 kg) |
| Environmental system |  |  |  |  |  |  |
| Work environment | Suitable for Damp Locations |  |  |  |  |  |
| Operating temperature | $14^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |
| L-70 Life | R > 60,000 hrs; C > 179,000 hrs |  |  |  |  |  |
| Optical system |  |  |  |  |  |  |
| Luminous flux | ASD-BLP-22D2540-PRM | 3,225 lm | ASD-BLP-24D5040-PRM | 6,450 lm | ASD-BLP-24D50-CC-PRM | 6,500/7,158/7,139/7,093 lm |
|  | ASD-BLP-22D2550-PRM | 3,250 lm | ASD-BLP-14A35AC-PRM | 2,791/3,510/4,071/4,388 lm | ASD-BLP-22A35AC-MS-PRM | 2,957/3,562/4,175/4,822 lm |
|  | ASD-BLP-24D3240-PRM | 4,384 lm | ASD-BLP-22D25AC-PRM | 3,250/3,617/3,472 lm | ASD-BLP-24A50AC-MS-PRM | 5,202/5,896/6,501/7,093 lm |
|  | ASD-BLP-24D4040-PRM | 5,160 lm | ASD-BLP-24D40AC-PRM | 5,200/5,750/5,605 lm | ASD-BLP-22D25AC-EM-PRM | 3,250/3,617/3,472 lm |
|  | ASD-BLP-24D4050-PRM | 5,200 lm | ASD-BLP-22D35-CC-PRM | 4,550/4,787/4,925/4,822 1m | ASD-BLP-24D40AC-EM-PRM | 5,200/5,750/5,605 lm |
| Color temperature | 4,000 K; 5,000 K |  |  |  |  |  |
|  | 3CCT switch ( $3,500 / 4,000 / 5,000 \mathrm{~K}$ ), 5,000 K by default |  |  |  |  |  |
|  | 4CCT switch (3,000/3,500/4,000/5,000 K), 5,000 K by default |  |  |  |  |  |
|  | From 3,000 K to 5,000 K with remote control |  |  |  |  |  |
| CRI | > 80 |  |  |  |  |  |
| Electrical system |  |  |  |  |  |  |
| Input voltage | 120-277 V |  |  |  |  |  |
| Max input current | $\begin{aligned} & \text { ASD-BLP-22D2540-PRM } \\ & \text { ASD-BLP-22D2550-PRM } \end{aligned}$ | 0.3 A | ASD-BLP-24D5040-PRM | 0.4 A | ASD-BLP-24D50-CC-PRM | 0.5 A |
|  |  |  | ASD-BLP-14A35AC-PRM | 0.35 A | ASD-BLP-22A35AC-MS-PRM | 0.35 A |
|  | ASD-BLP-24D3240-PRM | 0.4 A | ASD-BLP-22D25AC-PRM | 0.32 A | ASD-BLP-24A50AC-MS-PRM | 0.5 A |
|  | ASD-BLP-24D4040-PRM |  | ASD-BLP-24D40AC-PRM | 0.5A | ASD-BLP-22D25AC-EM-PRM | 0.32 A |
|  | ASD-BLP-24D4050-PRM |  | ASD-BLP-22D35-CC-PRM | 0.35 A | ASD-BLP-24D40AC-EM-PRM | 0.5 A |
| Inrush current (Action time) | ASD-BLP-22D2540-PRM | $50 \mathrm{~A}(0.5 \mathrm{~S})$ | ASD-BLP-24D5040-PRM | $50 \mathrm{~A}(0.5 \mathrm{~S})$ | ASD-BLP-24D50-CC-PRM | $50 \mathrm{~A}(0.5 \mathrm{~S})$ |
|  | ASD-BLP-22D2550-PRM |  | ASD-BLP-14A35AC-PRM |  | ASD-BLP-22A35AC-MS-PRM |  |
|  | ASD-BLP-24D3240-PRM |  | ASD-BLP-22D25AC-PRM | $60 \mathrm{~A}(0.5 \mathrm{~S})$ | ASD-BLP-24A50AC-MS-PRM |  |
|  | ASD-BLP-24D4040-PRM |  | ASD-BLP-24D40AC-PRM | $50 \mathrm{~A}(0.5 \mathrm{~S})$ | ASD-BLP-22D25AC-EM-PRM | $60 \mathrm{~A}(0.5 \mathrm{~S})$ |
|  | ASD-BLP-24D4050-PRM |  | ASD-BLP-22D35-CC-PRM |  | ASD-BLP-24D40AC-EM-PRM |  |
| Off state power | OW |  |  |  |  |  |
| Power consumption | ASD-BLP-22D2540-PRM | 25W | ASD-BLP-24D5040-PRM | 50W | ASD-BLP-24D50-CC-PRM | 50W |
|  | ASD-BLP-22D2550-PRM |  | ASD-BLP-14A35AC-PRM | 20/25/30/35W | ASD-BLP-22A35AC-MS-PRM | 20/25/30/35W |
|  | ASD-BLP-24D3240-PRM | 32W | ASD-BLP-22D25AC-PRM | 25W | ASD-BLP-24A50AC-MS-PRM | 35/40/45/50W |
|  | ASD-BLP-24D4040-PRM | 40W | ASD-BLP-24D40AC-PRM | 40W | ASD-BLP-22D25AC-EM-PRM | 25W |
|  | ASD-BLP-24D4050-PRM |  | ASD-BLP-22D35-CC-PRM | 35W | ASD-BLP-24D40AC-EM-PRM | 40W |
| Power factor | $>0.9$ |  |  |  |  |  |
| Output voltage | $38-52 \mathrm{~V}$ |  |  |  |  |  |
| Max output current | ASD-BLP-22D2540-PRM | 0.55 A | ASD-BLP-24D5040-PRM | 0.75 A | ASD-BLP-24D50-CC-PRM | 0.95 A |
|  | ASD-BLP-22D2550-PRM |  | ASD-BLP-14A35AC-PRM | 0.65 A | ASD-BLP-22A35AC-MS-PRM | 0.65 A |
|  | ASD-BLP-24D3240-PRM | 0.65 A | ASD-BLP-22D25AC-PRM | 0.47 A | ASD-BLP-24A50AC-MS-PRM | 0.95 A |
|  | ASD-BLP-24D4040-PRM | 0.75 A | ASD-BLP-24D40AC-PRM | 0.78 A | ASD-BLP-22D25AC-EM-PRM | 0.47 A |
|  | ASD-BLP-24D4050-PRM |  | ASD-BLP-22D35-CC-PRM | 0.65 A | ASD-BLP-24D40AC-EM-PRM | 0.78 A |
| Surge protection DM/CM | $1 \mathrm{kV} / 2 \mathrm{kV}$ |  |  |  |  |  |
| Dimming compatible controls * |  |  |  | Regular and voluntary certifications |  |  |
| Brand | Models |  |  | 5 -year limited warranty |  |  |
| Maxxima | MEW-DM600LV |  |  | DesignLights Consortium (DLC) listed (Classification: Premium) Main: Indoor luminaires; General application: Troffer; |  |  |
| Keygma | KGM-1A010V |  |  |  |  |  |  |
| Lutron | DVSTV-WH |  |  | UL certified E473854 |  |  |
| Leviton | IP710-DLZ |  |  |  |  |  |  |

* The list of dimmers is relevant for models without a motion sensor

PACKAGE CONTENTS:

| Description | Q-ty |
| :--- | :---: |
| LED Back-Lit Flat Panel | 2 |
| Box | 1 |

ACCESSORIES（sold separately）：


## ACCESSORY COMPATIBILITY LIST：

|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASD－BLP－22D2540－PRM |  | － |  |  | － |  | － |  |  |  |
| ASD－BLP－22D2550－PRM |  | － |  |  | $\bullet$ |  | $\bullet$ |  |  |  |
| ASD－BLP－24D3240－PRM |  |  | － |  |  | － | － |  |  |  |
| ASD－BLP－24D4040－PRM |  |  | $\bullet$ |  |  | － | $\bullet$ |  |  |  |
| ASD－BLP－24D4050－PRM |  |  | － |  |  | － | － |  |  |  |
| ASD－BLP－24D5040－PRM |  |  | $\bullet$ |  |  | $\bullet$ | － |  |  |  |
| ASD－BLP－14A35AC－PRM | $\bullet$ |  |  | $\bullet$ |  |  | $\bullet$ |  |  |  |
| ASD－BLP－22D25AC－PRM |  | － |  |  | － |  | $\bullet$ |  |  |  |
| ASD－BLP－24D40AC－PRM |  |  | － |  |  | － | $\bullet$ |  |  |  |
| ASD－BLP－22D35－CC－PRM |  | － |  |  | － |  | $\bullet$ |  | $\bullet$ | $\bullet$ |
| ASD－BLP－24D50－CC－PRM |  |  | － |  |  | － | $\bullet$ |  | $\bullet$ | $\bullet$ |
| ASD－BLP－22A35AC－MS－PRM |  | － |  |  |  |  | $\bullet$ | $\bullet$ |  |  |
| ASD－BLP－24A50AC－MS－PRM |  |  | － |  |  |  | $\bullet$ | $\bullet$ |  |  |
| ASD－BLP－22D25AC－EM－PRM |  | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |
| ASD－BLP－24D40AC－EM－PRM |  |  | － |  |  |  | $\bullet$ |  |  |  |

## BUILT-IN COLOR CHANGING INFORMATION

HANDHELD REMOTE FOR COLOR CHANGING

## ASD-RC-2.4G-H sold separately:

|  |  | OfF | ON Turn ON <br> OFF Turn OFF <br> Handheld remote controller cannot be used as a switch, it should be used together with the switch. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ID | Pairing the light <br> While holding the "ID" button, power on your panels. Your panels should flash twice to indicate they are paired. You can pair several lights at once. |  |  |  |  |  |
|  |  | ID $+\nabla$ | Disconnect remote from panels <br> While holding the down arrow and the ID button, turn on your panels, this will disconnect them from your remote. Panels will flash twice to indicate they are no longer paired. |  |  |  |  |  |
|  |  | 1 2 <br> 3 4 | Group selecting buttons <br> To assign panels to a group you must first pair them with your remote. Once paired hold the \# button you wish to assign to your panels. While the lights are off hold the \# button and turn on your switch. Panels will turn on. Do not release the button until the panels flash one time. The flash may not occur until after 3 seconds of turning on the lights. If you release before the flash your groups will not be set up. |  |  |  |  |  |
|  |  | Save | Setting default brightness and CCT <br> To save the desired settings as a default, turn the panel to desired color temp and brightness. Then hold the Save button on the remote until the panels turn off. This will save the settings for future use. |  |  |  |  |  |
| $\begin{array}{\|l\|l\|l\|} \hline 1 & 2 & 10 \\ \hline \end{array}$ |  | (ALL | All groups selected |  |  |  |  |  |
| ASD | 5000 K | 5,000 K | 4000 K | 4,000 K | 3500 k | 3,500 K | 3000k | 3,000 K |
|  | 25\% | 25\% brightness | 50\% | $50 \%$ brightness | 75\% | $75 \%$ brightness | 100\% | $100 \%$ brightness |
|  | $\nabla$ | Decrease brightness | A | Increase brightness | (4) | Decrease color temperature | (1) | Increase color temperature |

- After turned on, the light will automatically detect the 0-10 V dimmer to set brightness, it will get $100 \%$ brightness if no dimming signal to input the light.

If use 0-10 V dimmer to control, light brightness will convert to $0-10 \mathrm{~V}$ dimmer's current brightness setting.

- If using remote controller to control, light brightness will only change from its current brightness rather than remote controller's current brightness setting.


## WALL-MOUNT REMOTE FOR COLOR CHANGING ASD-RC-2.4G-W sold separately:



| ON OFF | ON Turn on <br> OFF Turn off <br> The wall-type remote controller cannot be used directly as a switch, it should be used together with the switch. |
| :---: | :---: |
| ON+ + OFF | Lights code matching combination keys <br> Press the ON + OFF buttons simultaneously to keep the remote's indicator light always on. Turn on the light for 2 Seconds then release the combination keys to match the code. Matching code with many lights at the same time is available. |
| $\overbrace{\text { L }}^{\text {H }}$ | Brightness adjustment. |
| (cc) | Press the CCT button to change the color temperature to $3,000 \mathrm{~K} / 3,500 \mathrm{~K} / 4,000 \mathrm{~K} / 5,000 \mathrm{~K}$. After shutting down it will save the current color temperature. |
| (on) | Setting default brightness and CCT <br> To save the desired settings as a default, first tune the panel to desired color temp and brightness. Then hold the ON button on the wall remote until the panels turn off. This will save your setting for future use. |

Matching methods for the handheld and wall-mount remotes:

| NO | Grouping | Handheld remote | Wall-mount remote |
| :---: | :---: | :---: | :---: |
| 1 | 1 | $1+\mathrm{ID}$ | 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 |

- After 10 Seconds of each operation, it will enter the standby power saving mode. If you need to adjust again, press the ON button and wait for the indicator light to flash.


## BUILT-IN MOTION SENSOR INFORMATION

- With sufficient daylight, even when motion is detected, light remains OFF.
- With insufficient daylight, when motion is detected the light turns ON
- After last detection, the light will be dimmed down to the stand-by dimming level ( $10 \%, 20 \%, 30 \%$ or $50 \%$ ) after holdtime.
- After the stand-by period, the light turns OFF.



## $\triangle$

RF interference may affect the operation of this sensor


## DEFAULT SETTING:

| Detection area | Hold time | Daylight sensor | Stand-by period | Stand-by dim level |
| :---: | :---: | :---: | :---: | :---: |
| $100 \%$ | 10 min | Disable | 0 S | $10 \%$ |

Use the following DIP switch settings to set dimming levels, hold times, standby periods, detection area and daylight sensor mode. Select the combination of switches to reach the desired sensor settings. Each switch will indicate ON when moved UP.

| $\begin{gathered} \mathrm{ON} \\ \mathbf{1} \\ \mathbf{\square} \end{gathered}$ |  | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | I | ON |  | 100\% |
|  | \\| | - |  | 50\% |
| $\underset{\mathbf{O N}}{\mathbf{~}}$ |  | 2 | 3 |  |
|  | I | ON | ON | 5 s |
|  | II | - | ON | 30 s |
|  | III | ON | - | 1 min |
|  | IV | - | - | 10 min |
| $\underset{\mathbf{1}}{\mathrm{ON}}$ |  | 4 | 5 |  |
|  | I | ON | ON | disable |
|  | II | - | ON | 50 lux (4.7 fc) |
|  | III | ON | - | 10 lux (0.9 fc) |
|  | IV | - | - | 2 lux (0.2 fc) |
| $\underset{\mathbf{1}}{\mathrm{ON}}$ |  | 6 | 7 |  |
|  | 1 | ON | ON | 0 s |
|  | II | - | ON | 30 s |
|  | III | ON | - | 20 min |
|  | IV | - | - | $+\infty$ |
| $\underset{\mathbf{1}}{\mathrm{ON}}$ |  | 8 | 9 |  |
|  | 1 | ON | ON | 10\% |
|  | II | - | ON | 20\% |
|  | III | ON | - | 30\% |
|  | IV | - | - | 50\% |

## Detection area:

Detection area means detection coverage. It can be adjusted by combining DIP switches for specific application.

## Hold time:

Hold-time means the time period the light will be ON after the last detection.

## Daylight sensor:

Daylight detection priors to motion detection. Set threshold for specific needs. If Disabled, only motion sensor works.

## Stand-by period

This is the time period the light keeps dimming down after the last detection.

## Stand-by dimming period:

This is the dimming level the light keeps during stand-by period.

## REMOTE CONTROL ASD-CELP02H-MS sold separately:



Remote control waive is 10 ft , every fixture needs to be set up separately

| ON / OFF | Press the "ON/OFF" button, the light stays permanently on or off. <br> * Press "Auto Mode", "Reset" or "Scene mode" buttons to quit from this mode. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Auto mode | Press "Auto Mode" button, the sensor starts to work and all settings remain the same before the light gets switched on/off. |  |  |  |  |
| Reset | Press "Reset" button, products with DIP switch will be controlled by DIP switches |  |  |  |  |
| Scene mode | Detection area | Hold time | Daylight threshold | Stand-by period | Stand-by dimming level |
| SC1 | 100\% | 30 s | 2 lux (0.2 fc) | 1 min | 10\% |
| SC2 | 100\% | 5 min | 10 lux (0.9 fc) | 10 min | 10\% |
| SC3 | 100\% | 10 min | 50 lux (4.7 fc) | 30 min | 10\% |
| SC4 | 100\% | 30 min | disable | $+\infty$ | 10\% |

Test The button "Test (2 S)" is for testing purposes. After pressing this button, the sensor goes to test mode (hold time is only 2 s ) automatically, stand-by period and (2s)
(4)

| On/off <br> control | There are 4 fixed scene mode programs built into the <br> remote control to choose for different applications. |
| :---: | :--- |
| Detection <br> area | Press the button "detection range" to set detection range as <br> $100 \% / 75 \% / 50 \% / 10 \%$. |
| Hold time | Press the button "hold-time" to set hold-time as $5 \mathrm{~S} / 30$ <br> $\mathrm{~S} / 1 \mathrm{~min} / 3 \mathrm{~min} / 5 \mathrm{~min} / 10 \mathrm{~min} / 20 \mathrm{~min} / 30 \mathrm{~min}$. |



Daylight threshold
Press the button "daylight sensor" to set daylight threshold as 2 lux ( 0.2 fc )/ 10 lux ( 0.9 fc )/30 lux ( 2 fc )/50 lux ( 4.7 fc )/ 80 lux ( 7.4 fc )/ 120 lux ( 11.2 fc )/disable.
Press the button "stand-by period" to set stand-by period as $0 \mathrm{~s} / 10 \mathrm{~s} / 30 \mathrm{~s} / 1 \mathrm{~min} / 5 \mathrm{~min} / 10 \mathrm{~min} / 30 \mathrm{~min} /+\infty$ Note: "O s" means on/off control; "+ + " means bi-level dimming control.
Press the button "stand-by dimming level" to set the stand-by dimming level as $10 \% / 20 \% / 30 \% / 50 \%$.

## BUILT-IN BATTERY BACK-UP INFORMATION



## INSTALLATION GUIDE

## IMPORTANT SAFETY INFORMATION:

Please read all the instructions below before installation.

- Make sure that the supply voltage corresponds to the rated product voltage.
, The product must be installed by a qualified electrician in accordance with the National Electrical Code and corresponding local codes.
- If the product is damaged, do not use it.


## A WARNING

RISK OF PERSONAL INJURY - READ and follow all WARNINGS and installation instructions. Keep or give to the owner for future reference,
Risk of cuts: Wear gloves to prevent cuts or abrasions when removing from carton, handling, installing, and maintaining this product.
Risk of electric shock: This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
Risk of Fire: Minimum $194^{\circ} \mathrm{F}$ supply conductors. Consult a qualified electrician to ensure correct branch circuit conductor.
ASD ${ }^{\circledR}$ assumes no responsibility for claims arising out of improper or careless Installation or handling of this product.

## ELECTRICAL SCHEMATIC DIAGRAM:

## BLP multiple fixture connection



| Model | Battery <br> watts |  | Lumens in <br> emergency <br> mode | Battery <br> capacity | Emergency <br> mode |
| :--- | :---: | :---: | :---: | :---: | :---: | | Charging |
| :---: |
| time |

- Has a self-checking function
- AC Operation, indicator light will stay on
- Emergency Operation, indicator light will flash slowly (light on for 2 seconds, light off for 2 seconds)
b In a failure, indicator light will flash quickly (light on for 0.2 seconds, light off for 0.2 seconds)
- In order to test the Battery back-up, press test switch one time to switch to emergency mode. Press one more time to get back to AC mode


## STANDARD OPERATION DISPLAY STATUS:

| Operating condition | Green LED |
| :--- | :--- |
| Charging | ON |
| Emergency mode | Flash slowly |
| Test failure | Flash quickly |

BLP-EM with battery back-up


BLP-EM with battery back-up multiple fixture connection


Linking limits: up to 20 panels can be linked together. Total power of LED Panels shall not exceed the wattage
$1!$ Connect the battery plug before wiring. of dimmer

## BLP-MS with motion sensor



BLP-MS with motion sensor multiple fixture connection


* The regular voltage 120-277V fixtures can be alternatively powered without neutral by two-phase circuit with phase-to-phase voltage of 208V (L1-120V \& L2-120V).

WARNING: Phase-to-phase voltage should be less than 277V (160V per each phase) and more than 120V (70V per each phase)! Do not confuse Regular Voltage fixtures of 120-277V with High Voltage ones of 277-480V!
®

## RECESSED MOUNT:

1. Lift all mounting clips along the edges of the panel. Turn the mounting clip head. 2. Connect the wires into the junction box of the panel matching colors $N, L$ and $G$ using nuts.
2. Adjust into place. Ensure the clips are fastened to the ceiling's T-BAR/T-GRID.


## RECESSED SHEETROCK MOUNT ASD-FDW-ELP14 ASD-FDW-ELP22 ASD-FDW-ELP24

## sold separately:

1. Following the picture below, slide part B into the inboard side of parts C and A as shown.
2. Place assembled frame into the ceiling opening and add steel wires for support as pictured below. After wiring fixture, carefully slide it through ceiling opening, rotate and drop fixture into place.
Note: For best results, attach supporting steel wires going into the ceiling to sides of frame after assembly. End rail can be used as intermediate rail for tandem row


POWER AND COLOR TEMPERATURE SETTINGS:


## SURFACE MOUNT ASD-FELP14-L

## ASD-FELP22-L ASD-FELP24-L sold separately:

1. Connect 3 pieces of the frame to the ceiling using four screws.
2. Connect the panel wires as shown in electrical schematic diagram and insert panel into frame.
3. Attach the fourth piece and secure with screws. Power on to ensure installation is complete.


* Must remove earthquake hook before installing surface mount frame.


## SUSPENDED MOUNT ASD-CHS4 ASD-CHS6

 sold separately:1. Insert the wall plugs (not included) into the ceiling and secure the suspension surface fixing to the ceiling.
2. Lock the suspension cable to the clip. Adjust the cable length to meet the height requirements. Attach the cable to the ceiling.


* For $1 \times 4$ and $2 \times 4$ installation please use 2 pcs of Ceiling Hanging set.

COLOR TEMPERATURE SETTINGS:

®

## ORDERING INFORMATION

| Model | UPC | Pcs. per carton | Carton size | Carton weight | GTIN 14 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ASD-BLP-22D2540-PRM | 810050731447 | 2 | 24.6 " $\times 24.8{ }^{\prime \prime} \times 3.1{ }^{\prime \prime}$ | 11 lbs | 10810050731444 |
| ASD-BLP-22D2550-PRM | 810050731546 | 2 | $24.6^{\prime \prime} \times 24.8{ }^{\prime \prime} \times 3.1{ }^{\prime \prime}$ | 11 lbs | 10810050731543 |
| ASD-BLP-24D3240-PRM | 810050731553 | 2 | $48.6{ }^{\prime \prime} \times 24.8{ }^{\prime \prime} \times 3.1{ }^{\prime \prime}$ | 21.8 lbs | 10810050731550 |
| ASD-BLP-24D4040-PRM | 810050731454 | 2 | $48.6^{\prime \prime} \times 24.8{ }^{\prime \prime} \times 3.1{ }^{17}$ | 21.8 lbs | 10810050731451 |
| ASD-BLP-24D4050-PRM | 810050734455 | 2 | $48.6^{\prime \prime} \times 24.8{ }^{\prime \prime} \times 3.11^{\prime \prime}$ | 21.8 lbs | 10810050734452 |
| ASD-BLP-24D5040-PRM | 810050731461 | 2 | $48.6^{\prime \prime} \times 24.8{ }^{\prime \prime} \times 3.1{ }^{\prime \prime}$ | 21.8 lbs | 10810050731468 |
| ASD-BLP-14A35AC-PRM | - | 2 | $48.6{ }^{\prime \prime} \times 13^{\prime \prime} \times 3.17$ | 12.1 lbs | 10810050731475 |
| ASD-BLP-22D25AC-PRM | - | 2 | $24.6^{\prime \prime} \times 24.8{ }^{\prime \prime} \times 3.1{ }^{\prime \prime}$ | 11 lbs | 10810050734681 |
| ASD-BLP-24D40AC-PRM | - | 2 | $51.2^{\prime \prime} \times 27.6{ }^{\prime \prime} \times 3.4{ }^{\prime \prime}$ | 23.1 lbs | 10810050733653 |
| BLP-CC WITH COLOR CHANGING |  |  |  |  |  |
| ASD-BLP-22D35-CC-PRM | - | 2 | $24.6{ }^{\prime \prime} \times 24.8$ " $\times 3.1{ }^{1 \prime}$ | 11 lbs | 10810050732472 |
| ASD-BLP-24D50-CC-PRM | - | 2 | $51.2^{\prime \prime} \times 27.6{ }^{\prime \prime} \times 3.2{ }^{\prime \prime}$ | 24.3 lbs | 10810050732489 |
| ASD-RC-2.4G-H | 810050732499 | 100 | $13^{\prime \prime} \times 10.6{ }^{\prime \prime} \times 6.7^{\prime \prime}$ | 14.3 lbs | 10810050732496 |
| ASD-RC-2.4G-W | 810050732529 | 100 | $18.5{ }^{\prime \prime} \times 10.2^{\prime \prime} \times 10.2^{\prime \prime}$ | 14.3 lbs | 10810050732526 |
| BLP-MS WITH MOTION SENSOR |  |  |  |  |  |
| ASD-BLP-22A35AC-MS-PRM | - | 2 | $24.6^{\prime \prime} \times 24.8{ }^{\prime \prime} \times 6.33^{\prime \prime}$ | 12.8 lbs | 10810050731482 |
| ASD-BLP-24A50AC-MS-PRM | - | 2 | $48.6^{\prime \prime} \times 24.8{ }^{\prime \prime} \times 6.3^{\prime \prime}$ | 26.9 lbs | 10810050731499 |
| ASD-CELPO2H-MS | 819201023479 | 50 | $11.4{ }^{\prime \prime} \times 6.55^{\prime \prime} \times 5.3$ " | 6.6 lbs | 10819201023476 |
| BLP-EM WITH BATTERY BACK-UP |  |  |  |  |  |
| ASD-BLP-22D25AC-EM-PRM | - | 2 | $24.6^{\prime \prime} \times 24.8{ }^{\prime \prime} \times 6.33^{\prime \prime}$ | 17.6 lbs | 10810050735107 |
| ASD-BLP-24D40AC-EM-PRM | - | 2 | $48.6^{\prime \prime} \times 24.8^{\prime \prime} \times 6.3{ }^{\prime \prime}$ | 30.6 lbs | 10810050735114 |

## ACCESSORIES:

| Model | Description | UPC | Pcs. per carton | Carton size | Carton weight | GTIN 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASD-FDW-ELP14 | Sheetrock mounting frame for $1 \times 4$ panels | 857622006220 | 20 | 48.8 " $\times 10.2^{\prime \prime} \times 8.3{ }^{\prime \prime}$ | 31.5 lbs | 10857622006237 |
| ASD-FDW-ELP22 | Sheetrock mounting frame for $2 \times 2$ panels | 855029006393 | 20 | $26.8^{\prime \prime} \times 10.4^{\prime \prime} \times 7.99^{\prime \prime}$ | 25.1 lbs | 10855029006390 |
| ASD-FDW-ELP24 | Sheetrock mounting frame for $2 \times 4$ panels | 857622006107 | 20 | $48.6^{\prime \prime} \times 10.4{ }^{\prime \prime} \times 7.9{ }^{\prime \prime}$ | 48.9 lbs | 10857622006104 |
| ASD-FELP14-L | Surface mounting low frame for $1 \times 4$ panels | 819201021574 | 9 | $48.8{ }^{\prime \prime} \times 5.9^{\prime \prime} \times 7.7^{\prime \prime}$ | 23.4 lbs | 10819201021571 |
| ASD-FELP22-L | Surface mounting low frame for $2 \times 2$ panels | 819201021581 | 9 | $25.2^{\prime \prime} \times 6.55^{\prime \prime} \times 7.7$ " | 28.8 lbs | 10819201021588 |
| ASD-FELP24-L | Surface mounting low frame for $2 \times 4$ panels | 819201021598 | 9 | $48.8{ }^{\prime \prime} \times 5.9^{\prime \prime} \times 7.7^{\prime \prime}$ | 45.2 lbs | 10819201021595 |
| ASD-CHS4 | 39.37" Ceiling hanging set | 859961005148 | 50 | $10.4{ }^{\prime \prime} \times 10.4^{\prime \prime} \times 7.7^{\prime \prime}$ | 23.7 lbs | 10859961005145 |

