- LED UFO HIGH BAY WITH Q-BASE
> DESIGN - LED UFO HIGH BAY Q-BASE has a built-in motion sensor base, allowing you to install the microwave motion or PIR sensor. Die-cast aluminum housing with excellent heat dissipation along with an anti-glare PC lens provide many years of use. It can operate in temperatures ranging from -40 to $149^{\circ}$. It runs on 120-277V or 277-480V circuits with a 0-10V dimmable driver.

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

- COLOR AND POWER SELECTABLE - You can choose either a 3,000K warm white, $4,000 \mathrm{~K}$ cool white or $5,000 \mathrm{~K}$ daylight color temperature, and change the power with a simple switch.
- IP69K - rating provides protection against ingress of dust and high temperature, high pressure water.
- Surge protection 6kV protects the fixture from voltage spikes and current surges.
- INSTALLATION - This fixture has three different mounting options: suspended, surface, and pendant. It comes with 4 ft cord. Perfect commercial or industrial solution for warehouses, supermarkets, retail stores, gyms, and many other applications.
- ADVANTAGES - With calculated lifespan up to 155,000 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!


| Model | Watts | Voltage | Dimmable | Lumens | CCT | Finish | Dimensions ( LxWxH ) | Cord |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASD-UHB3-100DAC-BK | 100W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 14,500/15,017/14,603 lm | 3ССТ (3,000/4,000/5,000 K) | Black | $10-1 / 4^{\prime \prime} \times 10-1 / 4^{\prime \prime} \times 6-7 / 16^{\prime \prime}$ | 4 ft |
| ASD-UHB3-100ADAC-BK | 60/80/100W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 9,559/12,354/14,603 lm | 3ССТ (3,000/4,000/5,000 K) | Black | $10-1 / 4^{\prime \prime} \times 10-1 / 4^{\prime \prime} \times 6-7 / 16^{\prime \prime}$ | 4 ft |
| ASD-UHB3-150DAC-BK | 150W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 21,750/22,570/22,437 lm | 3ССТ (3,000/4,000/5,000 K) | Black | $10-1 / 4^{\prime \prime} \times 10-1 / 4^{\prime \prime} \times 6-7 / 16^{\prime \prime}$ | 4 ft |
| ASD-UHB3-150ADAC-WH | 100/120/150W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 15,974/18,615/21,521 lm | 3ССТ (3,000/4,000/5,000 K) | White | $10-1 / 4^{\prime \prime} \times 10-1 / 4^{\prime \prime} \times 6-7 / 16^{\prime \prime}$ | 4 ft |
| ASD-UHB3-150ADAC-BK | 100/120/150W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 15,974/18,615/21,521 lm | 3ССТ (3,000/4,000/5,000 K) | Black | $10-1 / 4^{\prime \prime} \times 10-1 / 4^{\prime \prime} \times 6-7 / 16^{\prime \prime}$ | 4 ft |
| ASD-UHB3-200ADAC-WH | 100/150/200W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 16,255/23,468/30,407 lm | 3ССТ (3,000/4,000/5,000 K) | White | 12-5/8" $\times 12-5 / 8^{\prime \prime} \times 6-15 / 16^{\prime \prime}$ | 4 ft |
| ASD-UHB3-200ADAC-BK | 100/150/200W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 16,255/23,468/30,407 lm | 3ССТ (3,000/4,000/5,000 K) | Black | $12-5 / 8^{\prime \prime} \times 12-5 / 8^{\prime \prime} \times 6-15 / 16^{\prime \prime}$ | 4 ft |
| ASD-UHB3-240DAC-BK | 240W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 34,800/37,169/36,978 lm | 3ССТ (3,000/4,000/5,000 K) | Black | $12-5 / 8^{\prime \prime} \times 12-5 / 8^{\prime \prime} \times 6-5 / 8 "$ | 4 ft |
| ASD-UHB3-240ADAC-BK | 150/200/240W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 24,541/31,243/34,912 lm | 3ССТ (3,000/4,000/5,000 K) | Black | $12-5 / 8^{\prime \prime} \times 12-5 / 8^{\prime \prime} \times 6-15 / 16^{\prime \prime}$ | 4 ft |
| ASD-UHB3-300DAC-BK | 300 W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 41,282/44,960/43,017 lm | 3ССТ (3,000/4,000/5,000 K) | Black | 12-5/8" $\times 12-5 / 8^{\prime \prime} \times 7-11 / 16^{\prime \prime}$ | 4 ft |
| ASD-UHB3-300ADAC-BK | 200/240/300W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 30,977/35,304/40,913 lm | 3ССТ (3,000/4,000/5,000 K) | Black | 12-5/8" $\times 12-5 / 8^{\prime \prime} \times 7-11 / 16^{\prime \prime}$ | 4 ft |
| ASD-UHB3-400D50-BK | 400W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | $58,725 \mathrm{~lm}$ | 5,000 K | Black | $16-9 / 16^{\prime \prime} \times 16-9 / 16^{\prime \prime} \times 9-1 / 8^{\prime \prime}$ | 4 ft |
| ASD-UHB3-500D50-BK | 500W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | $72,413 \mathrm{~lm}$ | 5,000 K | Black | $16-9 / 16^{\prime \prime} \times 16-9 / 16^{\prime \prime} \times 9-1 / 8^{\prime \prime}$ | 4 ft |
| ASD-UHB3-500ADAC-BK | 300/400/500W | $120-277 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 47,548/59,570/69,777 lm | 3ССТ (3,000/4,000/5,000 K) | Black | $16-9 / 16^{\prime \prime} \times 16-9 / 16^{\prime \prime} \times 9-1 / 8^{\prime \prime}$ | 4 ft |
| UHB3HV HIGH VOLTAGE |  |  |  |  |  |  |  |  |
| ASD-UHB3HV-150D50-BK | 150W | 277-480 V | $0-10 \mathrm{~V}$ | $22,200 \mathrm{~lm}$ | 5,000 K | Black | $10-1 / 4^{\prime \prime} \times 10-1 / 4^{\prime \prime} \times 6-7 / 16^{\prime \prime}$ | 4 ft |
| ASD-UHB3HV-200D50-BK | 200W | $277-480 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | $29,600 \mathrm{~lm}$ | 5,000 K | Black | $12-5 / 8^{\prime \prime} \times 12-5 / 8^{\prime \prime} \times 6-13 / 16^{\prime \prime}$ | 4 ft |
| ASD-UHB3HV-300ADAC-BK | 200/240/300W | $277-480 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 28,531/32,942/39,042 lm | 3ССТ (3,000/4,000/5,000 K) | Black | $12-5 / 8^{\prime \prime} \times 12-5 / 8^{\prime \prime} \times 7-11 / 16^{\prime \prime}$ | 4 ft |
| ASD-UHB3HV-400D50-BK | 400W | $277-480 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 58,651 lm | 5,000 K | Black | $16-9 / 16^{\prime \prime} \times 16-9 / 16^{\prime \prime} \times 10-3 / 8{ }^{\prime \prime}$ | 4 ft |
| ASD-UHB3HV-500D50-BK | 500W | $277-480 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | $70,425 \mathrm{~lm}$ | 5,000 K | Black | $16-9 / 16^{\prime \prime} \times 16-9 / 16^{\prime \prime} \times 10-3 / 8^{\prime \prime}$ | 4 ft |
| ASD-UHB3HV-500ADAC-BK | 300/400/500W | $277-480 \mathrm{~V}$ | $0-10 \mathrm{~V}$ | 47,247/59,701/70,715 lm | 3ССТ (3,000/4,000/5,000 K) | Black | $16-9 / 16^{\prime \prime} \times 16-9 / 16^{\prime \prime} \times 10-3 / 8^{\prime \prime}$ | 4 ft |
| HD09VR-MH | Microwave motion sensor |  |  |  |  |  | $2-1 / 8^{\prime \prime} \times 2-1 / 8^{\prime \prime} \times 1-5 / 16^{\prime \prime}$ | - |
| HDO9VR-PH | PIR motion sensor |  |  |  |  |  | $2-1 / 8^{\prime \prime} \times 2-1 / 8^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | - |
| HD05R | Remote control for motion sensor |  |  |  |  |  | $5-1 / 2^{\prime \prime} \times 2-5 / 16^{\prime \prime} \times 7 / 8^{\prime \prime}$ | - |

® LED UFO HIGH BAY WITH Q-BASE

## PRODUCT SPECIFICATIONS:



- LED UFO HIGH BAY WITH Q-BASE


ACCESSORIES (sold separately):


## ACCESSORY COMPATIBILITY LIST:

|  |  |  |  |  |  | Battery back-up kit 40W BLD-RM4OR | Battery back-up kit 60W BLD-RM60R |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASD-UHB3-100DAC-BK | - | $\bullet$ | - | - |  | $\bullet$ | $\bullet$ |  | $\bullet$ | - | $\bullet$ |  |
| ASD-UHB3-100ADAC-BK | $\bullet$ | $\bullet$ | - | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |
| ASD-UHB3-150DAC-BK | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |
| ASD-UHB3-150ADAC-WH | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | - |  |
| ASD-UHB3-150ADAC-BK | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |
| ASD-UHB3-200ADAC-WH | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |
| ASD-UHB3-200ADAC-BK | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |
| ASD-UHB3-240DAC-BK | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |
| ASD-UHB3-240ADAC-BK | $\bullet$ | $\bullet$ | - | - |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |
| ASD-UHB3-300DAC-BK | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |
| ASD-UHB3-300ADAC-BK | $\bullet$ | $\bullet$ |  |  | - | - | - |  | - | - | - |  |
| ASD-UHB3-400D50-BK | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  | $\bullet$ |
| ASD-UHB3-500D50-BK | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  | $\bullet$ |
| ASD-UHB3-500ADAC-BK | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  | - |
| ASD-UHB3HV-150D50-BK | $\bullet$ | $\bullet$ |  |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| ASD-UHB3HV-200D50-BK | - | - |  |  | - |  |  | $\bullet$ | - | - | $\bullet$ |  |
| ASD-UHB3HV-300ADAC-BK | $\bullet$ | $\bullet$ |  |  | - |  |  | - | - | - | $\bullet$ |  |
| ASD-UHB3HV-400D50-BK | $\bullet$ | - |  |  |  |  |  | $\bullet$ |  |  |  | $\bullet$ |
| ASD-UHB3HV-500D50-BK | $\bullet$ | $\bullet$ |  |  |  |  |  | $\bullet$ |  |  |  | $\bullet$ |
| ASD-UHB3HV-500ADAC-BK | - | - |  |  |  |  |  | - |  |  |  | - |

Note: Battery back-up kit and the Motion sensor kit can not work together. Please install one at a time.

## MOTION SENSOR INFORMATION

## REMOTE CONTROL HD05R sold separately:

|  | Button |  | Remarks | Button |  | Remarks | Button |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (1) | ON/OFF | Turn the sensor ON/OFF. | Apply | Apply | Applies current scene settings to the fixture. | (2) | Hold time | The period that light will stay illuminated $100 \%$ after no motion is detected. Use this button and the + - buttons to adjust. |
| (1) $\mid$ Murine $\mid$ seme | MW/PIR | MW/PIR | Select Microwave or PIR sensor. | $V_{\star}$ | Detection range | Also known as "sensitivity", $100 \%$ means the highest sensitivity and longest distance. Use this button and the + - buttons to adjust. | (2) | Stand-by period | The period after holdtime, during which the light keeps standby dimming level. Use this button and the +buttons to adjust. |
|  | Scene | Scene | Shows current settings saved in remote. | $0$ | Stand-by dimming | After hold time, the light will dim from $100 \%$ to optional standby dimming levels. Use this button and the + - buttons to adjust. | . | Daylight sensor | The preset lux level at which motion will be detected. Use this button and the + - buttons to adjust. |
|  | Start | Start | Press this to begin scene setup. |  | UP | The main functional buttons to adjust the factors to desired level. |  | Test mode | Press this button to test the sensor; it will temporarily change the hold time to 2 s . This setting cannot be saved. |
|  | Memory | Memory | Saves the scene settings. |  | DOWN | Press + - button to dim light directly in non-detection mode. | POVER | Power | The dimming output in detection mode. Use this button and the + - buttons to adjust. |

* When any programming is set, icon will blink for $5 s$ and fixture will dim and then resume at $100 \%$ meaning the program has been saved.


Installation precautions:

1. Microwave sensor can be installed in any lamp except one with a full metal shell.
2. The detected surface cannot be shielded by metal objects.
3. Make sure the microwave module is completely exposed.
4. The detection surface of the sensor module should be installed facing the detection area.

## Application environment:

1. Suitable for indoor installation to avoid false triggering due to external factors such as rain, wind or tree movement.
2. Shall not be installed in a place with all metal walls or small spaces (such as galvanized-iron roof ).
3. Shall be mounted securely, to avoid any false triggers caused by movement of the fixture itself.
4. Shall not be installed next to large operating machines such as a ventilator or ceiling fan, to avoid false triggers caused by machine vibration.

## User notes:

1. Microwaves can penetrate walls or glass thinner than $0.8^{\prime \prime}$ but will be impaired if thicker than $0.8^{\prime \prime}$.
2. The driver voltage shall be stable and float within $10 \%$.
3. Detection area will be affected by speed of motion, mounting height and movement volume.
4. Conduct testing with adequate ambient lighting for best results.

HD09VR-MH:

Ceiling mounted


Wall mounted


- Highest mounting height is $49.2 \mathrm{ft}(15 \mathrm{~m})$
- This figure indicates the maximum distance at the highest mounting height with $100 \%$ sensitivity.

Well detected area
Possibly detected area


DEFAULT SETTING:

| Specifications |  |
| :--- | :--- |
| Detection area | $100 \%$ |
| Hold time | 20 min |
| Daylight threshold | Disable |
| Stand-by period | 0 s |
| Stand-by dimming level | $10 \%$ |

\. RF interference may affect the operation of this sensor. LED UFO HIGH BAY WITH Q-BASE

## WITH DUSK/DAWN FUNCTION:

1. With insufficient ambient brightness, sensor turns on light and keeps it at standby dimming level even if there is no motion or presence.
2. When sensor detects motion or presence it will bring the light level up to $100 \%$.
3. After motion is no longer detected, fixture remains at $100 \%$ for hold time.
4. After pre-set hold time period it will dim to standby dimming level again and always keep it.
5. With sufficient ambient brightness, sensor will turn OFF light automatically.


## WITH DAYLIGHT DISABLED:

1. Sensor turns ON light when motion is detected.
2. Light will stay on after detecting motion for the desired hold time.
3. Sensor dims light to standby dimming level after hold time if there is still no motion.
4. Sensor turns OFF light after standby period.


## WITH DAYLIGHT THRESHOLD:

1. With sufficient daylight, the light remains OFF even after motion is detected.
2. With insufficient daylight, the sensor turns light ON when motion is detected.
3. After there's no motion detected, the sensor keeps light $0 \mathrm{~N} 100 \%$ for holdtime. 4. After holdtime, sensor dims light to standby dimming level for standby period. If the standby period has been set as 0 s , sensor turns light OFF automatically after holdtime.
4. The sensor turns OFF light automatically after the standby period when there's no motion detected.


## DAYLIGHT HARVESTING:

1. When ambient brightness is lower than preset lux level, sensor will turn on light automatically and keep dimming according to the change of the ambient brightness. When outside is getting darker, the fixtures will getting brighter, and when outside is getting brighter, the fixtures will dimming down.
2. Light OFF when ambient brightness becomes higher than the preset lux level.


Only for HDO9VR-MH and HDO9VR-PH models.

To avoid blocking the microwave emission, the microwave sensor can not be covered with metal materials, be sprayed with a coating of metal components, or have attached metal material or stickers etc.

The distance between the antenna and the glass (dielectric material) should be no less than 0.4 ft when the sensor is within the glass lampshade. Otherwise, the microwave motion sensor will not penetrate the glass easily.
Avoid placing the sensor inside a metal chamber, this may cause a mis-trigger.


The sensor should not be placed in a small confined space. To avoid increasing the sensor detection range or abnormal operation, the sensor should be kept away from large areas of metal and glass reflectors (separation distance at least 3.3 ft ). Reduce the detection area setting.


To avoid affecting the microwave signal transmission, the microwave antenna should be higher than the surrounding metal surface.

Any vibration or movement may trigger the sensor. Ensure the sensor is far from any constant movement.


When multiple sensors are installed side-by-side in the same direction, the distance between each sensor should be kept at least 3.3 ft (the warehouse sensors at least 9.8 ft ) to avoid mutual interference.


## DAYLIGHT HARVESTING SETTING:

1. Adjust "daylight" value higher than 50lux.
2. Preset "standby period" OS
3. Press MW/PIR button 3 times till MW/ PIR icons both blinking on LCD screen, daylight harvesting function enabled. (With BLE version, press DH button, daylight harvesting function enabled).


## BATTERY BACK-UP KIT INFORMATION

## BLD-RM40R BLD-RM60R sold separately:

BLD-RM4OR, BLD-RM60R listed for field and factory installation, provides constant power output to the load during emergency mode operation. They maintain illumination in emergency mode for a minimum of 90 minutes. It is an ideal emergency solution for UFO LED highbay lights.


〉 Universal input range
b Works with AC/DC Motion sensors

- Field and factory installation
> IP65 for dry, damp and wet location
> 40 W \& 90 mins durable emergency operating time
( Surge L-N: 3KV; L\&N-PE: 3KV
- Protection: over-voltage, short-circuit, over-load, open-circuit
> Li-ion safety batteries
> Link to the input of LED drivers
- Remote test via handheld control
- Self-diagnostic every month and year
- 5-year warranty from manufacture date
- Remote control (sold separately)

For more information please see the cut sheet from the package.

(1) Emergency back-up power
(2) Waterproof connector
(3) Integrated junction box cover
(4) Remote control reception
(5) Wire (dimming)
(6) Wire (lamp input)

## REMOTE TEST SWITCH

## RN1 sold separately:

- Press the ON button to switch battery to the back-up mode. The indicator light will turn off and fixture will decrease light output.
- Press OFF to switch the fixture to normal operation mode.


| Specifications | Model: BLD-RM40R | Model: BLD-RM60R |
| :---: | :---: | :---: |
| Input voltage | $100-347 \mathrm{~V}$ |  |
| Input current | $\leq 200 \mathrm{~mA}$ |  |
| Input power | max 15W |  |
| Standby input power | <0.8W (finished charging) |  |
| Maximum standby time between recharges | 6 months |  |
| Driver type | Constant power |  |
| Output power (Emergency mode) | 40W | 60W |
| Output voltage range | $\leq 170 \mathrm{Vdc}$ |  |
| Lumens | 6,000 lm |  |
| Maximum load power | 300W (when dimming to a minimum, the power needs to be less than 36W) |  |
| Peak output power (Emergency mode) | 100W (lasts for 10 seconds) |  |
| Number of output channels | 1 channel |  |
| RFI/EMI | FCC part 15 class B |  |
| Output type | LED class 1 |  |
| Battery type | Li-ion |  |
| Battery capacity available | 2600 mAh (96 WH) |  |
| Battery recharge time | 24 hours |  |
| Battery discharge time | 90 min |  |
| Maximum lighting fixture weight | $44.1 \mathrm{lbs}(20 \mathrm{~kg})$ |  |
| Self-diagnostic test system | In the normal charging mode, the system performs a self-diagnostic test every 30 days, the system switches to emergency mode for 30S, and then automatically switches back to the normal charging mode. |  |
|  | In the normal charging mode, the system switches to emergency mode every 360 days (after 11 Monthly self-diagnostic test) and works until the end of discharge. Automatically switches back to normal charging mode after discharge. |  |
| Ambient operating temperature range | $-32^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ |  |
| Service life | 50,000 hours |  |
| Input surge protection | 2 kV |  |
| Protections | Battery over discharge protection |  |
|  | Output short circuit protection |  |
| Approvals/class | RoHS, UL924 listed, CEC title 20 |  |
|  | Dry, Wet Locations |  |

## BATTERY BACK-UP KIT INFORMATION

## BLD-GM60R-HV sold separately:

BLD-GM60R-HV, listed for field and factory installation, provides constant power output to the load during emergency mode operation. It maintains illumination in emergency mode for a minimum of 90 minutes. It is an ideal emergency solution for UFO LED highbay lights.


For more information please see the cut sheet from the package.


## REMOTE TEST SWITCH

## RN1 sold separately:

- Press the ON button to switch battery to the back-up mode. The indicator light will turn off and fixture will decrease light output.
- Press OFF to switch the fixture to normal operation mode.

| Specifications |  |  |
| :---: | :---: | :---: |
| Input voltage |  | 277-480 V 50/60 Hz |
| Input current |  | max 100 mA |
| Input power |  | max 20W |
| Standby input power |  | < 6W (finished charging) |
| Maximum standby time between recharges |  | 6 months |
| Driver type |  | Constant power |
| Output power (Emergency mode) |  | 60W |
| Output voltage range |  | 400 Vdc |
| Lumens |  | 6,000 lm |
| Maximum load power |  | 300W (when dimming to a minimum, the power needs to be less than 36W) |
| Peak output power (Emergency mode) |  | 65W |
| Number of output channels |  | 1 channel |
| RFI/EMI |  | FCC part 15 class B |
| Output type |  | LED class 1 |
| Battery type |  | Li-ion |
| Battery capacity available |  | 4000 mAh (115 WH) |
| Battery recharge time |  | 24 hours |
| Battery discharge time |  | 90 min |
| Maximum lighting fixture weight |  | $44.1 \mathrm{lbs}(20 \mathrm{~kg})$ |
| Self-diagnostic test system | In the normal charging mode, the system performs a self-diagnostic test every 30 days, the system switches to emergency mode for 30 S , and then automatically switches back to the normal charging mode. |  |
|  | In the normal charging mode, the system switches to emergency mode every 360 days (after 11 Monthly self-diagnostic test) and works until the end of discharge. Automatically switches back to normal charging mode after discharge. |  |
| Ambient operating temperature range |  | $40^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(5^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ |
| Service life |  | 50,000 hours |
| Input surge protection |  | 2 kV |
| Protections |  | Battery over discharge protection |
|  |  | Output short circuit protection |
| Approvals/class |  | CE RoHS , UL924 listed, CEC title 20 |
|  |  | Dry, Wet Locations |

STANDARD OPERATION DISPLAY STATUS:


## AC operation:

AC power is present. The AC driver operates the LED load as designed. The emergency driver is charging in standby mode. The charging indicator will be lit, showing that the battery is charging.

## Emergency operation:

When the $A C$ power goes out, the emergency driver detects the $A C$ power outage and automatically switches to emergency mode. When red LED light is OFF, that means driver is discharging. When the AC power is restored, the emergency driver goes back to AC power and starts recharging. LED UFO HIGH BAY WITH Q-BASE

## 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.


## ELECTRICAL SCHEMATIC DIAGRAM:

UHB3


## UHB3HV

## FIXTURE



Note: $\quad$ The dimmer can also be replaced by an active 1-10 V voltage source signal or passive components like resistors and zener diodes.
Do NOT connect Dim - to be output V - or V +, the driver will not function properly.

- If 1-10 V dimming is not used, Dim+ should be open.

When 1-10 V negative logic dimming mode and Dim + is open, the driver will output minimum current.

## UHB3 with motion sensor



## INSTALLATION STEPS:

1. Screw on the mounting ring (included) and tighten it. Open rubber caps on the middle of the lens, take off caps inside and adjust color temperature or/and power by simple switch.
2. Clip the fixture on the hook in the ceiling using the mounting ring.
3. Connect the wires: Black to Black, White to White, Green to Green. Secure the connection with wire nuts.


## 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® assumes no responsibility for claims arising out of improper or careless Installation or handling of this product.

UHB3 with battery back-up kit


UHB3HV with battery back-up kit


## PENDANT MOUNT BRACKET INSTALLATION

## ASD-PMB-UHB sold separately:

1. Remove the original ring from the driver.
2. Install the bracket and secure it to the driver using a M10 or M12 screw (included with the bracket).
3. Screw the bracket with the fixture onto a pole and secure it with an M3 screw (included with the bracket).


## ® LED UFO HIGH BAY WITH Q-BASE

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## PENDANT MOUNT BRACKET WITH J-BOX AND SPRING HOOK INSTALLATION

ASD-PMBJB-UHB sold separately:

1. Uninstall the mounting ring from the fixture. Unscrew 2 screws and open the side plate on the Pendant Junction box. Install M10 or M12 Mounting screw depending of the fixture's thread size.
2. Mounting hook installation: Loosen security screw and install the spring hook into the upper installation hole of the Pendant J-box and secure it with screw. Secure Pendant J-box to the fixture, and then secure to the ceiling. Close and secure side plate back into place.
3. Pendant installation: Uninstall adapter from pole mounting hole. Secure the Pendant J-box and fixture to the pole. Secure fixture to the Pendant J-box. Close and secure side plate back into place.


## SURFACE MOUNT BRACKET INSTALLATION ASD-SMB1-UHB3-WH ASD-SMB1-UHB3-BK

ASD-SMB2-UHB3-BK sold separately:

1. Use four $\mathrm{M} 5 \times 9 / 16$ " screws (included) to install bracket swivel on the top of the fixture's body.
2. Use two M6x5/8" screws (included) to secure bracket on the swivels.
3. Adjust the light direction and secure it using two $\mathrm{M} 5 \times 9 / 16$ " screws with screwnuts (included).


## MOTION SENSOR INSTALLATION

HD09VR-MH HD09VR-PH
sold separately:

1. Unscrew the microwave sensor base cap.
2. Insert and twist the sensor until it is
 tight on the base surface.

## BATTERY BACK-UP KIT INSTALLATION

## BLD-RM40R BLD-RM60R sold separately:

1. Install the G-hook to the top thread hole of the battery back-up and secure with the screw. Attach the battery back-up with G-hook to the ceiling hook.
2. Loosen the screw on the enclosed hook on the bottom of the emergency backup, attach the ring on the fixture to the hook and tighten screw back. Open the cover and remove the plastic covers and install the five waterproof connectors. 3. Pull all wires through the waterproof connectors into the chamber of emergency driver. Connect wires: Brown, Blue, Green with AC input wires of the fixture. Connect dimming wires Purple and Pink with LED driver input dimming wires. Connect Black,White and Red wires of the battery back-up with AC main Power cord. Secure connection with wire nuts and lock up the cover of junction box.


## BATTERY BACK-UP KIT INSTALLATION

## BLD-GM60R-HV sold separately:

1. Insert battery back-up into the bracket and secure it with three screws. Attach junction box to the side of the bracket with two screws. Screw in mounting ring to the top and mounting hook to the bottom of the bracket. Secure them by $45^{\circ}$ angle. 2. Attach bracket with battery to the ceiling using mounting ring. Attach lighting fixture to the mounting hook on the bottom of the bracket and secure it with screw.
2. Plug the fixture's power cable and circuit cable into the junction box. Wire according to the wiring diagram inside the junction box. Close junction box with cover and secure it with two screws.


## ORDERING INFORMATION

| Model | UPC | Pcs. per carton | Carton size | Carton weight | GTIN 14 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ASD-UHB3-100DAC-BK | 810050738446 | 1 | $11^{\prime \prime} \times 11$ " $5.8{ }^{\prime \prime}$ | 6.6 lbs | - |
| ASD-UHB3-100ADAC-BK | 810128111294 | 1 | $11^{\prime \prime} \times 11^{\prime \prime} \times 5.8{ }^{\prime \prime}$ | 6.6 lbs | - |
| ASD-UHB3-150DAC-BK | 810050738453 | 1 | $11^{\prime \prime} \times 11^{\prime \prime} \times 5.8{ }^{\prime \prime}$ | 6.6 lbs | - |
| ASD-UHB3-150ADAC-WH | 810128111300 | 1 | $11^{\prime \prime} \times 11^{\prime \prime} \times 5.8{ }^{\prime \prime}$ | 6.6 lbs | - |
| ASD-UHB3-150ADAC-BK | 810128110433 | 1 | $11^{\prime \prime} \times 11^{\prime \prime} \times 5.8{ }^{\prime \prime}$ | 6.6 lbs | - |
| ASD-UHB3-200ADAC-WH | 810128111317 | 1 | $13.4{ }^{\prime \prime} \times 13.44^{\prime \prime} \times 6.2^{\prime \prime}$ | 9 lbs | - |
| ASD-UHB3-200ADAC-BK | 810050737371 | 1 | $13.44^{\prime \prime} \times 13.44^{\prime \prime} \times 6.22^{\prime \prime}$ | 9 lbs | - |
| ASD-UHB3-240DAC-BK | 810050738477 | 1 | $13.4{ }^{\prime \prime} \times 13.44^{\prime \prime} \times 6.22^{\prime \prime}$ | 9 lbs | - |
| ASD-UHB3-240ADAC-BK | 810128111324 | 1 | $13.4{ }^{\prime \prime} \times 13.44^{\prime \prime} \times 6.2^{\prime \prime}$ | 9 lbs | - |
| ASD-UHB3-300DAC-BK | 810128110204 | 1 | $13.4{ }^{\prime \prime} \times 13.44^{\prime \prime} \times 7.3^{\prime \prime}$ | 13 lbs | - |
| ASD-UHB3-300ADAC-BK | 810128111782 | 1 | $13.4{ }^{\prime \prime} \times 13.44^{\prime \prime} \times 7.33^{\prime \prime}$ | 12.3 lbs | - |
| ASD-UHB3-400D50-BK | 810050739924 | 1 | $18.7{ }^{\prime \prime} \times 18.7{ }^{\prime \prime} \times 8.44^{\prime \prime}$ | 20.1 lbs | - |
| ASD-UHB3-500D50-BK | 810050739931 | 1 | $18.7{ }^{\prime \prime} \times 18.77^{\prime \prime} \times 8.4{ }^{\prime \prime}$ | 20.1 lbs | - |
| ASD-UHB3-500ADAC-BK | 810128111096 | 1 | $18.7{ }^{\prime \prime} \times 18.7{ }^{\prime \prime} \times 8.4{ }^{\prime \prime}$ | 20.1 lbs | - |
| UHB3HV HIGH VOLTAGE |  |  |  |  |  |
| ASD-UHB3HV-150D50-BK | 810050739900 | 1 | $11^{\prime \prime} \times 11^{\prime \prime} \times 5.8{ }^{\prime \prime}$ | 7.3 lbs | - |
| ASD-UHB3HV-200D50-BK | 810050739917 | 1 | $13.4{ }^{\prime \prime} \times 13.4{ }^{\prime \prime} \times 6.22^{\prime \prime}$ | 11.5 lbs | - |
| ASD-UHB3HV-300ADAC-BK | 810128110440 | 1 | $13.44^{\prime \prime} \times 13.44^{\prime \prime} \times 7.33^{\prime \prime}$ | 13 lbs | - |
| ASD-UHB3HV-400D50-BK | 810050739948 | 1 | $18.7{ }^{\prime \prime} \times 18.7{ }^{\prime \prime} \times 9.5{ }^{\prime \prime}$ | 25.2 lbs | - |
| ASD-UHB3HV-500D50-BK | 810050739955 | 1 | $18.7{ }^{\prime \prime} \times 18.7{ }^{\prime \prime} \times 9.5{ }^{\prime \prime}$ | 25.2 lbs | - |
| ASD-UHB3HV-500ADAC-BK | 810128111102 | 1 | $18.7{ }^{\prime \prime} \times 18.7{ }^{\prime \prime} \times 9.5{ }^{\prime \prime}$ | 25.1 lbs | - |
| HDO9VR-MH | 810128112284 | 120 | $15.8{ }^{\prime \prime} \times 11.8^{\prime \prime} \times 9.33^{\prime \prime}$ | 13.2 lbs | 10810128112281 |
| HDO9VR-PH | 810128112277 | 120 | $15.8{ }^{\prime \prime} \times 11.8^{\prime \prime} \times 9.33^{\prime \prime}$ | 13.2 lbs | 10810128112274 |
| HD05R | 810050738767 | 78 | $15.88^{\prime \prime} \times 11.8^{\prime \prime} \times 9.3{ }^{\prime \prime}$ | 18.9 lbs | 10810050738764 |

## ACCESSORIES:

| Model | Description | UPC | Pcs. per carton | Carton size | Carton weight | GTIN 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASD-H-M10 | Spring hook M10 | 819201025312 | 50 | $12.6{ }^{\prime \prime} \times 7.77^{\prime \prime} \times 6.9{ }^{\prime \prime}$ | 12.1 lbs | 20819201025316 |
| ASD-H-M12 | Spring hook M12 | 810050730556 | 50 | $12.6{ }^{\prime \prime} \times 7.77^{\prime \prime} \times 6.9{ }^{\prime \prime}$ | 17.6 lbs | 10810050730553 |
| ASD-HS-M10 | Screw-bolt hook M10 | 810050731164 | 50 | $11.99^{\prime \prime} \times 8.33^{\prime \prime} \times 9.1{ }^{11}$ | 12.6 lbs | 10810050731161 |
| ASD-PMB-UHB | Pendant mount bracket | 810050731522 | 50 | $13.99^{\prime \prime} \times 9.7{ }^{\prime \prime} \times 7.1{ }^{\prime \prime}$ | 33.7 lbs | 10810050731529 |
| ASD-PMBJB-UHB | Pendant mount bracket with J-box and spring hook | 810050736992 | 20 | $17.2{ }^{\prime \prime} \times 11.3^{\prime \prime} \times 11.2^{\prime \prime}$ | 30.9 lbs | 10810050736999 |
| ASD-SMB1-UHB3-WH | Surface mount bracket white for 100-300W | 810128111652 | 20 | $22.1{ }^{\prime \prime} \times 14.6$ " $\times 16.5^{\prime \prime}$ | 32 lbs | 10810128111659 |
| ASD-SMB1-UHB3-BK | Surface mount bracket black for 100-300W | 810050739818 | 20 | $22.11^{\prime \prime} \times 14.6^{\prime \prime} \times 16.5^{\prime \prime}$ | 32 lbs | 10810050739815 |
| ASD-SMB2-UHB3-BK | Surface mount bracket black for 400-500W | 810128110785 | 20 | $26^{\prime \prime} \times 17.7{ }^{\prime \prime} \times 15.4{ }^{\prime \prime}$ | 59.5 lbs | 10810128110782 |
| BLD-RM40R | Battery back-up kit 40W | 810050738507 | 4 | $23.6{ }^{\prime \prime} \times 13.8^{\prime \prime} \times 7.9^{\prime \prime}$ | 31.3 lbs | 20810050738501 |
| BLD-RM60R | Battery back-up kit 60W | 810128112154 | 4 | $23.6^{\prime \prime} \times 13.8^{\prime \prime} \times 7.9{ }^{\prime \prime}$ | 37.7 lbs | 10810128112151 |
| BLD-GM60R-HV | Battery back-up kit 60W for 277-480V | 810128112147 | 5 | $20.5^{\prime \prime} \times 10.8^{\prime \prime} \times 16.7^{\prime \prime}$ | 41.9 lbs | 10810128112144 |
| RN1 | Remote test switch for battery back-up kit | 810050735223 | 20 | 5.9 " $8.55^{\prime \prime} \times 4.5$ " | 2.4 lbs | 10810050735220 |

