



Standard and Premium Series

- **DESIGN & OPTIONS** LED UFO HIGH BAY LIGHTS are extremely efficient with a 130-150 lm/W output and are equipped with 0-10V dimmable drivers. Dieeither 120-277V or 200-480V with a 3500K, 4000K or 5000K color temperature. Additional options include: motion sensor kit for higher energy savings, battery back-up with 90 min of power, and different types of reflectors and lenses (sold separately). Comes with a BLACK or WHITE finish.
- ▶ INSTALLATION This fixture has three different mounting options: suspended, surface, and pendant. It can easily be suspended from the ceiling with the included hanging ring. Surface and pendant mount brackets are also available (sold separately). Refer to install instructions for detailed steps.
- ▶ APPLICATION These lights are the perfect commercial or industrial solution for warehouses, supermarkets, retail stores, gyms, garages, general task areas, and many other applications. This fixture is Wet location rated and IP69K certified and is resistant to high pressure, temperature, water, and dust. These LED UFO HIGH BAY LIGHTS can operate in temperatures between -40+149°F (-40+65°C), allowing them to be utilized in a wide variety of applications and climates.
- ▶ ENERGY SAVING & EFFICIENCY This fixture provides a lumen output equal to MH/HPS and can cut your electric bill by up to 80% instantly. With a lifespan of 54,000 hours, these fixtures are made to last decades under normal operation! This fixture will save you a significant amount of money in its lifetime.
- CERTIFICATION & WARRANTY Buy with confidence: ASD provides a 5-year warranty along with UL and DLC Premium and Standard certifications to guarantee top quality products and safety!

Top US certifications allow participation in rebates; please check the rebate programs available in your state.

| Catalog number | |
|----------------|--|
| Notes | |
| Туре | |







Finish: White

PRODUCT LEGEND:

| Family | Modification | Voltage | Watts | | Dimmable | CCT | Finish | Series |
|------------------|--------------|-------------------|-------------|-------------|----------|---------------------|---------------|----------------|
| ASD-UHB | 2 | XX | XXX | | D | XX | Х | XXX |
| LED UFO High Bay | | Blank = Regular | 100 = 100 W | 240 = 240 W | Dimmable | 35 = 3,500 K | Blank = Black | STD = Standard |
| | _ | HV = High Voltage | 150 = 150 W | 300 = 300 W | | 40 = 4,000 K | W = White | PRM = Premium |
| | | | 200 = 200 W | | 4 | 50 = 5,000 K | | |

LED UFO HIGH BAY FIXTURE:

| Model | Watts | Voltage | Dimming | Lumens | CCT | Finish | Dimensions (LxWxH) | Cord |
|-----------------------|-------|-----------|---------|-----------|---------|--------|------------------------------|------|
| ASD-UHB2-100D35-STD | 100 W | 120-277 V | 1-10 V | 12,799 lm | 3,500 K | Black | 10 1/4" x 10 1/4" x 5 1/16" | 4 ft |
| ASD-UHB2-150D35-STD | 150 W | 120-277 V | 1-10 V | 18,842 lm | 3,500 K | Black | 10 1/4" x 10 1/4" x 5 1/16" | 4 ft |
| ASD-UHB2-200D35-STD | 200 W | 120-277 V | 1-10 V | 24,908 lm | 3,500 K | Black | 10 1/4" x 10 1/4" x 5 15/16" | 4 ft |
| ASD-UHB2-100D40W-PRM | 100 W | 120-277 V | 1-10 V | 14,890 lm | 4,000 K | White | 10 1/4" x 10 1/4" x 5 5/16" | 4 ft |
| ASD-UHB2-100D50-PRM | 100 W | 120-277 V | 1-10 V | 15,288 lm | 5,000 K | Black | 10 1/4" x 10 1/4" x 5 5/16" | 4 ft |
| ASD-UHB2-100D50W-PRM | 100 W | 120-277 V | 1-10 V | 15,288 lm | 5,000 K | White | 10 1/4" x 10 1/4" x 5 5/16" | 4 ft |
| ASD-UHB2-150D40W-PRM | 150 W | 120-277 V | 1-10 V | 22,067 lm | 4,000 K | White | 10 1/4" x 10 1/4" x 5 5/16" | 4 ft |
| ASD-UHB2-150D50-PRM | 150 W | 120-277 V | 1-10 V | 22,703 lm | 5,000 K | Black | 10 1/4" x 10 1/4" x 5 5/16" | 4 ft |
| ASD-UHB2-150D50W-PRM | 150 W | 120-277 V | 1-10 V | 22,703 lm | 5,000 K | White | 10 1/4" x 10 1/4" x 5 5/16" | 4 ft |
| ASD-UHB2-200D40W-PRM | 200 W | 120-277 V | 1-10 V | 28,973 lm | 4,000 K | White | 10 1/4" x 10 1/4" x 5 15/16" | 4 ft |
| ASD-UHB2-200D50-PRM | 200 W | 120-277 V | 1-10 V | 29,776 lm | 5,000 K | Black | 10 1/4" x 10 1/4" x 5 15/16" | 4 ft |
| ASD-UHB2-200D50W-PRM | 200 W | 120-277 V | 1-10 V | 29,776 lm | 5,000 K | White | 10 1/4" x 10 1/4" x 5 15/16" | 4 ft |
| ASD-UHB2-240D50-PRM | 240 W | 120-277 V | 1-10 V | 35,623 lm | 5,000 K | Black | 12 5/8" x 12 5/8" x 5 5/8" | 4 ft |
| ASD-UHB2-300D50-PRM | 300 W | 120-277 V | 1-10 V | 41,350 lm | 5,000 K | Black | 12 5/8" x 12 5/8" x 6 3/16" | 4 ft |
| ASD-UHB2HV-100D50-PRM | 100 W | 200-480 V | 0-10 V | 13,905 lm | 5,000 K | Black | 10 1/4" x 10 1/4" x 5 5/16" | 4 ft |
| ASD-UHB2HV-150D50-PRM | 150 W | 200-480 V | 0-10 V | 20,510 lm | 5,000 K | Black | 10 1/4" x 10 1/4" x 5 5/16" | 4 ft |
| ASD-UHB2HV-200D50-PRM | 200 W | 200-480 V | 0-10 V | 26,921 lm | 5,000 K | Black | 10 1/4" x 10 1/4" x 6 5/16" | 4 ft |
| ASD-UHB2HV-240D50-PRM | 240 W | 200-480 V | 0-10 V | 33,286 lm | 5,000 K | Black | 12 5/8" x 12 5/8" x 5 3/4" | 4 ft |











Standard and Premium Series

| 1 | D: AM : | | | | | | | |
|--------------------------|-----------------------------------|-------------|------------------------|----------------|--------------------------|-----------------|---------------------------------|----------------|
| Housing | Die cast Aluminum | | | | | | | |
| inish | Black, White | | ACD LILIDS 100D/OW/DDM | | ACD LILIDO 200D/OW/DDM | | ACD LIUDZUM 100DE0 DDM | / IL (2.7 L |
| | ASD-UHB2-100D35-STD 6 lb | (2.7 kg) | ASD-UHB2-100D40W-PRM | | ASD-UHB2-200D40W-PRM | 7111 (221) | ASD-UHB2HV-100D50-PRM | 6 lb (2.7 kg) |
| | ASD-UHB2-150D35-STD | | ASD-UHB2-100D50-PRM | | ASD-UHB2-200D50-PRM | 7.1 lb (3.2 kg) | ASD-UHB2HV-150D50-PRM | 6.6 lb (3 kg) |
| /eight | ASD-UHB2-200D35-STD 7.1 L | lb (3.2 kg) | ASD-UHB2-100D50W-PRM | 6 lb (2.7 kg) | ASD-UHB2-200D50W-PRM | | ASD-UHB2HV-200D50-PRM | 8.4 lb (3.8 k |
| rong.rc | | | ASD-UHB2-150D40W-PRM | o to (E./ Tig/ | ASD-UHB2-240D50-PRM | 8.4 lb (3.8 kg) | ASD-UHB2HV-240D50-PRM | 0.4 10 (0.0 11 |
| | | | ASD-UHB2-150D50-PRM | | ASD-UHB2-300D50-PRM | 15 lb (6.8 kg) | | |
| | | | ASD-UHB2-150D50W-PRM | | | | | |
| nvironmental System | | | | | | | | |
| /ork Environment | Suitable for Wet Locations, IP65/ | /49K | | | | | | |
| perating Temperature | -40°F to 149°F / -40°C to 65°C * | 0711 | | | | | | |
| -70 Life | R > 54.000 hrs: C > 145.000 hrs | | | | | | | |
| | R > 54,000 THS; C > 145,000 THS | | | | | | | |
| otical System | | | | | 1 | | | |
| | | '99 lm | ASD-UHB2-100D40W-PRM | 14,890 lm | ASD-UHB2-200D40W-PRM | 28,973 lm | ASD-UHB2HV-100D50-PRM | 13,905 lm |
| | ASD-UHB2-150D35-STD 18,8 | 342 lm | ASD-UHB2-100D50-PRM | 15.288 lm | ASD-UHB2-200D50-PRM | 29.776 lm | ASD-UHB2HV-150D50-PRM | 20,510 lm |
| | ASD-UHB2-200D35-STD 24,9 | 708 lm | ASD-UHB2-100D50W-PRM | 13,200 1111 | ASD-UHB2-200D50W-PRM | 27,770 011 | ASD-UHB2HV-200D50-PRM | 26,921 lm |
| uminous Flux | · | | ASD-UHB2-150D40W-PRM | 22,067 lm | ASD-UHB2-240D50-PRM | 35,623 lm | ASD-UHB2HV-240D50-PRM | 33,286 lm |
| | | | ASD-UHB2-150D50-PRM | | ASD-UHB2-300D50-PRM | 41,350 lm | | |
| | | | ASD-UHB2-150D50W-PRM | 22,703 lm | | , | | |
| olor Temperature | 3,500 K; 4,000 K; 5,000 K | | ASS CHS2 TOOSSOW THAT | | | | | |
| RI | > 80 | | | | | | | |
| | > 00 | | | | | | | |
| ectrical System | | | | | | | 4 | |
| put Voltage | Regular Voltage 120-277 V | | | | | | High Voltage 200-480VAC | |
| | ASD-UHB2-100D35-STD 1.44 | ¼ A | ASD-UHB2-100D40W-PRM | | ASD-UHB2-200D40W-PRM | | ASD-UHB2HV-100D50-PRM | 0.6 A |
| | ASD-UHB2-150D35-STD 1.8 / | A | ASD-UHB2-100D50-PRM | 1 A | ASD-UHB2-200D50-PRM | 1.67 A | ASD-UHB2HV-150D50-PRM | 0.9 A |
| | ASD-UHB2-200D35-STD 2.47 | A | ASD-UHB2-100D50W-PRM | | ASD-UHB2-200D50W-PRM | | ASD-UHB2HV-200D50-PRM | 1.2 A |
| ax input current | | | ASD-UHB2-150D40W-PRM | | ASD-UHB2-240D50-PRM | 2.88 A | ASD-UHB2HV-240D50-PRM | 1.2 A |
| | | | ASD-UHB2-150D50-PRM | 1.25 A | ASD-UHB2-300D50-PRM | 3.6 A | | |
| | | | ASD-UHB2-150D50W-PRM | 1.23 A | ASB OTBZ 300B30 T KIN | J.U A | | |
| | ACD 1111D2 100D25 CTD 100 | A (0.1E.C) | | | ACD LILIDA 2000 (OW DDM | | ACD LILIDOLINA 100DEO DDIA | |
| | | A (0.15 S) | ASD-UHB2-100D40W-PRM | | ASD-UHB2-200D40W-PRM | | ASD-UHB2HV-100D50-PRM | |
| | ASD-UHB2-150D35-STD 130 | A (0.15 S) | ASD-UHB2-100D50-PRM | 100 A (0.15 S) | ASD-UHB2-200D50-PRM | 130 A (0.15 S) | ASD-UHB2HV-150D50-PRM | 60 A (0.5 |
| nrush current | ASD-UHB2-200D35-STD | M (0.15 5) | ASD-UHB2-100D50W-PRM | | ASD-UHB2-200D50W-PRM | 130 A (0.13 3) | ASD-UHB2HV-200D50-PRM | 00 M (0.5 |
| Action time) | | | ASD-UHB2-150D40W-PRM | | ASD-UHB2-240D50-PRM | | ASD-UHB2HV-240D50-PRM | |
| | | | ASD-UHB2-150D50-PRM | 130 A (0.15 S) | ASD-UHB2-300D50-PRM | 120 A (0.8 S) | | |
| | | | ASD-UHB2-150D50W-PRM | | | , , | | |
| AC input range | Regular Voltage min 90 V ma | ax 305 V | | | ' | | High Voltage min 180 V ma | ax 528 V |
| If State Power | 0 W | 2A 303 V | | | | | Tilgit voltage Tilli 100 v Till | 3X 020 ¥ |
| III State i owei | ASD-UHB2-100D35-STD 100 | 1M | ASD-UHB2-100D40W-PRM | | ASD-UHB2-200D40W-PRM | | ASD-UHB2HV-100D50-PRM | 100 W |
| | | | | 100 W | | 200 141 | | |
| | ASD-UHB2-150D35-STD 150 | | ASD-UHB2-100D50-PRM | 100 W | ASD-UHB2-200D50-PRM | 200 W | ASD-UHB2HV-150D50-PRM | 150 W |
| ower Consumption | ASD-UHB2-200D35-STD 200 | W | ASD-UHB2-100D50W-PRM | | ASD-UHB2-200D50W-PRM | | ASD-UHB2HV-200D50-PRM | 200 W |
| ower consumption | | | ASD-UHB2-150D40W-PRM | | ASD-UHB2-240D50-PRM | 240 W | ASD-UHB2HV-240D50-PRM | 240 W |
| | | | ASD-UHB2-150D50-PRM | 150 W | ASD-UHB2-300D50-PRM | 300 W | | |
| | | | ASD-UHB2-150D50W-PRM | | | | | |
| ower Factor | > 0.9 | | | | | | | |
| | ASD-UHB2-100D35-STD 130 | V | ASD-UHB2-100D40W-PRM | | ASD-UHB2-200D40W-PRM | | ASD-UHB2HV-100D50-PRM | |
| | ASD_UHR2_150D35_STD | | ASD-UHB2-100D50-PRM | 130 V | ASD-UHB2-200D50-PRM | | ASD-UHB2HV-150D50-PRM | |
| | ASD-UHB2-200D35-STD 260 | V | ASD-UHB2-100D50W-PRM | 150 1 | ASD-UHB2-200D50W-PRM | 260 V | ASD-UHB2HV-200D50-PRM | 58 V |
| utput voltage | A3U-UNDZ-ZUUU33-31U | | | | | | | |
| • | | | ASD-UHB2-150D40W-PRM | | ASD-UHB2-240D50-PRM | F/1/ | ASD-UHB2HV-240D50-PRM | |
| | | | ASD-UHB2-150D50-PRM | 260 V | ASD-UHB2-300D50-PRM | 56 V | | |
| | | | ASD-UHB2-150D50W-PRM | | | | | |
| | ASD-UHB2-100D35-STD 920 | l mA | ASD-UHB2-100D40W-PRM | | ASD-UHB2-200D40W-PRM | | ASD-UHB2HV-100D50-PRM | 1.65 A |
| | ASD-UHB2-150D35-STD 570 | mA | ASD-UHB2-100D50-PRM | 920 mA | ASD-UHB2-200D50-PRM | 770 mA | ASD-UHB2HV-150D50-PRM | 2.6 A |
| | ASD-UHB2-200D35-STD 770 | l mA | ASD-UHB2-100D50W-PRM | | ASD-UHB2-200D50W-PRM | | ASD-UHB2HV-200D50-PRM | |
| lax output current | | | ASD-UHB2-150D40W-PRM | | ASD-UHB2-240D50-PRM | 920 mA | ASD-UHB2HV-240D50-PRM | 4.1 A |
| | | | ASD-UHB2-150D50-PRM | | ASD-UHB2-300D50-PRM | 5.4 A | | |
| | | | ASD-UHB2-150D50W-PRM | 570 mA | , 130 OTTOE 300030 TTM | V.M.F. | + | |
| | ACD LILIDA 100DAE CED | | | | VCD TITIDS SOUD/OW/ DDF4 | | ACD HILIDOLINA 100DEO DDVA | Class 2 |
| | ASD-UHB2-100D35-STD | | ASD-UHB2-100D40W-PRM | | ASD-UHB2-200D40W-PRM | | ASD-UHB2HV-100D50-PRM | Class 2 |
| | | n-isolated | ASD-UHB2-100D50-PRM | | ASD-UHB2-200D50-PRM | Non-isolated | ASD-UHB2HV-150D50-PRM | |
| ED driver class | ASD-UHB2-200D35-STD | | ASD-UHB2-100D50W-PRM | Non-isolated | ASD-UHB2-200D50W-PRM | . torr isolated | ASD-UHB2HV-200D50-PRM | Isolated |
| TO MILIAGI CIGOS | | | ASD-UHB2-150D40W-PRM | INUITIOUIDIEU | ASD-UHB2-240D50-PRM | | ASD-UHB2HV-240D50-PRM | |
| | | | ASD-UHB2-150D50-PRM | | ASD-UHB2-300D50-PRM | HL | | |
| | | | ASD-UHB2-150D50W-PRM | | | | 1 | |
| mming compatible control | e | | | | | | | |
| | | Lutron | | | | | | |
| | | | | | | | | |
| nd | Leviton ZS057-D0Z IP710 | DVTV | DVSTV | PΔC | KAGE CONTE | NTC_{\cdot} | | |

5-year limited warranty

cULus listed E473804

DesignLights Consortium (DLC) listed (Classification: Standard and Premium series) Main: Indoor Luminaires: General Application: High-Bay; Primary Use: High-Bay Luminaires for Commercial and Industrial Buildings

^{*} Under extreme conditions fixture may enter protection mode. If ambient temperature exceeds 65°C (149°F) for an extended period lumen output will decrease to 60% capacity. At higher sustained temperatures protection mode will terminate power to the fixture.

| Description | Q-ty |
|--------------------------|------|
| LED UFO High Bay Fixture | 1 |
| Mounting ring (A) | 1 |
| Safety cable (B) | 1 |
| Box | 1 |
| Cut sheet | 2 |







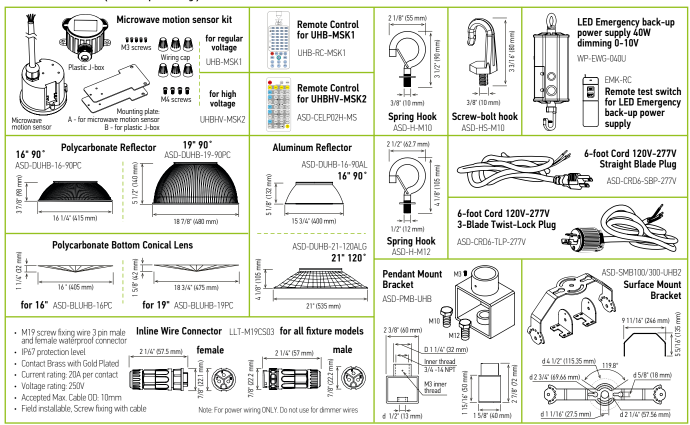






Standard and Premium Series

ACCESSORIES (sold separately):



ACCESSORIES COMPATIBLE LIST:

| Accessories Models | Microwave motion sensor kit UHB-MSK1 | Microwave motion sensor kit UHBHV-MSK2 | Polycarbonate Reflector 16" ASD-DUHB-16-90PC | Polycarbonate Reflector 19" ASD-DUHB-19-90PC | Polycarbonate Bottom Conical Lens for 16" ASD-BLUHB-16PC | Polycarbonate Bottom Conical Lens for 19" ASD-BLUHB-19PC | Aluminum Reflector 16" ASD-DUHB-16-90AL | Aluminum Reflector 21" ASD-DUHB-21-120ALG | Inline Wire Connector LLT-M19CS03 | Spring Hook M10 ASD-H-M10 | Screw-bolt hook M10 ASD-HS-M10 | Spring Hook M12 ASD-H-M12 | Emergency back-up power supply WP-EWG-040U | 6-foot Cord 120V-277V Straight Blade Plug ASD-CRD6-SBP-277V | 6-foot Cord 120V-277V 3-Blade Twist-Lock Plug ASD-CRD6-TLP-277V | Pendant Mount Bracket ASD-PMB-UHB | Surface mount Bracket ASD-SMB100/300-UHB2 |
|-----------------------|--|--|--|---|--|---|---|--|--------------------------------------|------------------------------|-----------------------------------|-------------------------------------|--|---|---|---|--|
| ASD-UHB2-100D35-STD | • | | • | • | • | • | • | • | • | • | • | | • | • | • | • | • |
| ASD-UHB2-150D35-STD | • | | • | • | • | • | • | • | • | • | • | | • | • | • | • | • |
| ASD-UHB2-200D35-STD | • | | • | • | • | • | • | • | • | • | • | | • | • | • | • | • |
| ASD-UHB2-100D40W-PRM | • | | • | • | • | • | • | • | • | • | • | | • | • | • | • | • |
| ASD-UHB2-100D50-PRM | • | | • | • | • | • | • | • | • | • | • | | • | • | • | • | • |
| ASD-UHB2-100D50W-PRM | • | | • | • | • | • | • | • | • | • | • | | • | • | • | • | • |
| ASD-UHB2-150D40W-PRM | • | | • | • | • | • | • | • | • | • | • | | • | • | • | • | • |
| ASD-UHB2-150D50-PRM | • | | • | • | • | • | • | • | • | • | • | | • | • | • | • | • |
| ASD-UHB2-150D50W-PRM | • | | • | • | • | • | • | • | • | • | • | | • | • | • | • | • |
| ASD-UHB2-200D40W-PRM | • | | • | • | • | • | • | • | • | • | • | | • | • | • | • | • |
| ASD-UHB2-200D50-PRM | • | | • | • | • | • | • | • | • | • | • | | • | • | • | • | • |
| ASD-UHB2-200D50W-PRM | • | | • | • | • | • | • | • | • | • | • | | • | • | • | • | • |
| ASD-UHB2-240D50-PRM | • | | • | • | • | • | • | • | • | | | • | • | • | • | • | • |
| ASD-UHB2-300D50-PRM | • | | • | • | • | • | • | • | • | | | • | • | • | • | • | • |
| ASD-UHB2HV-100D50-PRM | | • | • | • | • | • | • | • | • | • | • | | | | | • | • |
| ASD-UHB2HV-150D50-PRM | | • | • | • | • | • | • | • | • | | | • | | | | • | • |
| ASD-UHB2HV-200D50-PRM | | • | • | • | • | • | • | • | • | | | • | | | | • | • |
| ASD-UHB2HV-240D50-PRM | | • | • | • | • | • | • | • | • | | | • | | | | • | • |











Standard and Premium Series

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.

▲WARNING

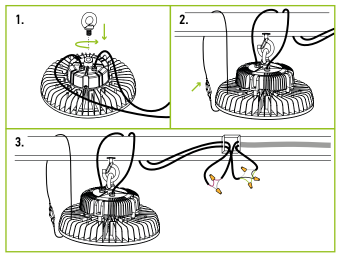
RISK OF PERSONAL INJURY - READ and follow all WARNINGS and

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°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.

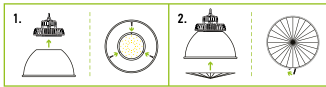
INSTALLATION STEPS:

- 1. Screw the Hanging Ring (included) and tighten it.
- Clip the fixture on the hook in the ceiling using Hanging ring. Secure the luminaire with a safety cable.
- Connect the wires: Black to Black, White to White, Green to Green. Secure the connection with Wire Nuts.



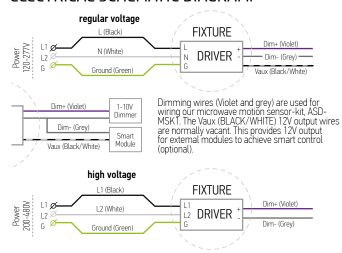
DIFFUSER AND LENS INSTALLATION sold separately:

- 1. Install the diffuser, tighten the screws
- 2. Attach the conical lens to the included clamp



This fixture features Integrated dimming and can be 1-10V, PWM signal or resistance dimming to save energy and achieve specific light levels. The LED UFO High Bay is designed to install as a surface mounted luminaire.

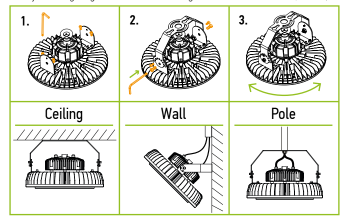
ELECTRICAL SCHEMATIC DIAGRAM:



SURFACE MOUNT BRACKET INSTALLATION

ASD-SMB100/300-UHB2 sold separately:

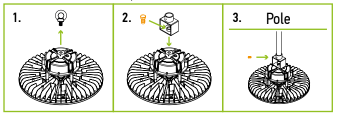
- 1. Use four PM5x16 mm screws (included) to install bracket swivel on the top of the lamp body
- Use two PM5x12 mm screws (include) to fix bracket on the swivels.
- 3. Adjust the lighting direction and fix it using two M8x20 mm screws (include).



PENDANT MOUNT BRACKET INSTALLATION

ASD-PMB-UHB sold separately:

- Remove the original ring from the driver.
- 2. Install the adapter, fix it on the driver using a M10 or M12 screw (included with the adapter)
- Screw the adapter with the fixture onto a pole, fix the adapter with an M3 screw (included with the adapter).











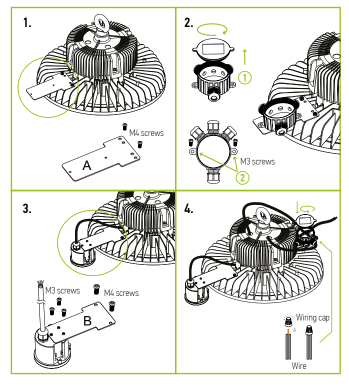
Standard and Premium Series

MICROWAVE MOTION SENSOR KIT INFORMATION

- Sensor parameters can be conveniently set via remote control
- Mounting height up to 15m max., suitable for warehouse use
- Water proof sensor with IP65 rating
- Automatic dimming when used in combination with 1-10V dimmable control gears
- Built-in adjustable daylight sensor
- 1-10V interface can match up with Merrytek stand-alone daylight sensor MS01 to achieve daylight harvesting
- Optional mounting brackets for different applications

| Specifications | | model UHB-MSK1 | (sold separately) | | model UHBHV-MSK | 2 (sold separately) | | |
|-----------------------|--|--|---|--|--|--|--|--|
| For fixture models | ASD-UHB2-100D50-PRM ASE | -UHB2-150D40W-PRM D-UHB2-150D50-PRM -UHB2-150D50W-PRM | ASD-UHB2-200D40W-PRM ASD-UHB2-200D50-PRM ASD-UHB2-200D50W-PRM | ASD-UHB2-240D50-PRM ASD-UHB2-300D50-PRM | ASD-UHB2HV-100D50-PRM ASD-UHB2HV-150D50-PRM | ASD-UHB2HV-200D50-PRM ASD-UHB2HV-240D50-PRM | | |
| Rated load | | 120 Vac - 400 W max; | 277 Vac - 800 W max | | 347 Vac - 800 W max; | 480 Vac - 1200 W max | | |
| Detection area | | | 25% / 5 | i0% / 75% / 100% | | | | |
| Hold time | | | 5 s/30 s/1 min/3 min | n/5 min/10 min/20 min/30 | min | | | |
| Daylight sensor | 5 lux | 5 Lux/15 Lux/30 Lux/50 Lux/100 Lux/150 Lux/Disable 2 Lux/10 Lux/30 Lux/50 Lux/80 Lux/1 | | | | | | |
| Standby period | | 0 s/10 s/1 min/3 min/5 min/10 min/30 min/+∞ | | | | | | |
| Standby dimming level | | | 10% / 20% / 30% / 50% | | | | | |
| Sensor principle | | | Microwa | ve motion detector | | | | |
| Microwave frequency | | | 5.8 GHz ± 75 | MHz, ISM wave band | | | | |
| Transmitting power | <0.5 | 5 mW (1% of transmitt | ing power for cell phone) | | <1 mW (1% of transmittii | ng power for cell phone) | | |
| Mounting height | | | 3-1 | 5 m (10-50 ft) | | | | |
| Detection angle | A | | 150° (Wall installati | on); 360° (Ceiling installatio | n) | | | |
| Motion detection | <u>.</u> | | | 0.5-3 m/s | | | | |
| Operating temperature | RF interference m the operation of th | nay affect | -31 to 15 | 8°F (-35°C to 70°C) | | | | |
| IP rating | the operation of the | 115 5011501 | | IP65 | | | | |

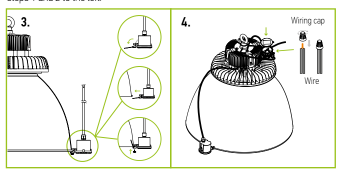
INSTALLATION STEPS FIXTURES WITHOUT REFLECTOR



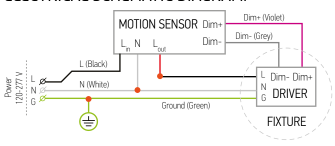
FIXTURES WITH AL REFLECTOR

Note: while using PC reflector or PC reflector + conical lens, the fixture can be installed on the body of the fixture. Installation on the reflector is only needed when using Aluminum reflectors.

For fixtures without the reflector, install the j-box mounting plate as shown in steps 1 and 2 to the left.



ELECTRICAL SCHEMATIC DIAGRAM:













Standard and Premium Series

MOTION SENSOR UHB-MSK1 SETTINGS Please follow the additional motion sensor manual to setup your motion sensor

USING DIP SWITCHES

Detection area, hold time, standby period, standby DIM level and daylight sensor can be set by using DIP switches on the sensor. Note that reducing the detection area will also reduce the sensitivity.

| ΟN | | | 1 | | |
|--------------|-----|----|----|----|-------|
| | - 1 | | ON | | 100% |
| | II | | - | | 50% |
| | | 2 | 3 | 4 | |
| ON | ı | ON | ON | ON | 5s |
| 1 | II | - | ON | ON | 30s |
| | III | ON | - | ON | 1min |
| | IV | - | - | ON | 3min |
| $ \sqcup $ | ٧ | ON | ON | - | 20min |
| | VI | - | - | - | 30min |

Detection area

Hold timeRefers to the time period the lamp remains at 100% illumination after no motion detected.

| | | 1 | | 2 | 2 | 3 | | |
|----------|------|----|----|------|----|------|-----|---------|
| ON | - 1 | (| N | 0 | N | 10 | l | 0.5 |
| † | - II | | - | ON | | ON | | 1 min |
| | III | (| N | - | - | 10 | l | 3 min |
| | ١V | | - | - | - | 10 | l | 10 min |
| | ٧ | (| N | 0 | N | - | | 30 min |
| | VI | | - | - | - | - | | +∞ |
| ON | | | | 4 | Т | 5 | | |
| 1 | - 1 | | 0 | N | | ON | | 10% |
| | II | | C | N | | - | | 20% |
| | III | | | - | Т | ON | | 30% |
| | ١٧ | | | - | | - | | 50% |
| | | 6 | | 7 | 8 | 9 |) | |
| | -1 | ON | 0 | N ON | | N ON | | 5 lux |
| ÓΝ | Ш | - | 0 | N | ON | 0 | N | 15 lux |
| | Ш | ON | | - | ON | I ON | | 30 lux |
| | I۷ | - | Ţ. | - 1 | ON | 0 | N | 50 lux |
| | ٧ | ON | 0 | N | - | 0 | N | 100 lux |
| - | VI | ON | 0 | N | ON | - | .] | 150 lux |
| | VII | - | Ι. | - T | - | - | .] | Disable |

Standby period

Standby periodRefers to the time period the lamp remains at a pre-set dimming level before it completely switches off in the long absence of people. "When set to 0s, the lamp will work in an on/off function. "When daylight sensor is set to "Disable" and standby period to "+": the lamp will work using 2-step dimming control.

Standby dimming level

This is the pre-set dimming level you would like to have after the hold time in the long absence of people.

Daylight sensor
The sensor can be set to only allow the lamp to illuminate below a defined ambient brightness threshold. The settings are as follows: *When set to Disable Mode, the sensor will switch on the lamp when motion is detected regardless of ambient light levels.



Remote control and code setting conversion

1. DIP switch settings convert to in Dip Switch settings convert to remote control. Press any button except "RESET" on the remote control, and the sensor settings convert to the function currently selected by the remote control. (No function button settings invalid) 2. Remote control convert to DIP switch settings:

switch settings:
a. Press the "RESET" button on the remote control, and all settings return to the DIP switch settings of

the sensor.

b. Turn off the power, toggle any DIP switch, connect to the power, and all settings return to the DIP switch settings when power is supplied again.

USING REMOTE CONTROL UHB-RC-MSK1 sold separately

| Е | Button | Remarks | | | | | | | | | | |
|------------|--------------------|-------------------------------|--|---------------------------------------|---|-------------------------------|-------------------------------------|--|--|--|--|--|
| 0 | ON / OFF | Press the "ON | I/OFF" button: th | e light goes to c | onstant on/off m | node and the s | sensor is disable | d. Press "Reset" or "Auto mode" to quit this mode and the sensor starts to work. | | | | |
| | Reset | Press "Reset" | button: all paran | neters are the sa | ame as the DIP s | switch or facto | ory settings. | | | | | |
| Sen | sor motion | Press "Senso | r motion" button, | the light quits fr | om the constan | t on/off mode | and the sensor | starts to work (The latest setting stays in validity). | | | | |
| | Dim Test | Press*DIM Te | Press*DIM Test* button: the 1-10 V dimming works to test whether the 1-10Vdc dimming ports are connected properly. After 2s, it returns to the latest setting automatically. | | | | | | | | | |
| 0v | erride DH | Long press 3 | s: daylight priority | / mode will be s | witched to daylic | ght threshold i | mode with the p | reset daylight value. | | | | |
| DIM+ | DIM- | Set occupany | Set occupany light level in range of 50%-100%. Dim level changes by 2% each time Dim+/Dim- is pressed. | | | | | | | | | |
| | OH Mode | Long press 3 | Long press 3s: sensor will be switched to daylight priority mode, if the preset daylight value is set to «Disable» the sensor will stay in daylight threshold mode. | | | | | | | | | |
| Sce | ne Options | Detection Area | Hold-Time | Standby period | Standby Daylight Induction dim level Sensor model | | | | | | | |
| | QS1 | 100% | 5 min | 10 min | 10% | 30 Lux | HS | Note: Detection area / Hold-time /Standby period /Standby | | | | |
| | QS2 | 100% | 10 min | 30 min | 10% | Disable | HS | Note: Detection area / Hold-time / Standby period / Standby dim level/Daylight sensor can be adjusted by pressing the corresponding button. The latest setting will stay valid | | | | |
| | QS3 | 100% | 20 min | 30 min | 10% | Disable | HS | corresponding button. The tatest setting witt stay valid | | | | |
| 1 | TEST 2S | Press the "TE 10%, Standby | ST 2S" button at Period is 0s, day | any time to ente light sensor is d | r test mode. In tl isabled. This fun | his mode the ction is only fo | sensor paramet or testing. Press | ers are as follows: Detection Area is 100%, Hold-Time is 5s, Standby Dim Level is «Reset» or any other function button to exit this mode. | | | | |
| HS | LS | Press the "HS parameter yo | " button for high u set. | sensitivity in the | detection area. | Press the "LS | button for low | sensitivity in the detection area. The adjustment is based on the "Detection Area" | | | | |
| C * | Daylight Sensor | Set up dayligl 5Lux/15Lux/ | nt threshold: 30Lux/50Lux/10 | 10Lux/150Lux/ [| Disable | 10% | Standby dim level | Set up standby dim level: 10%/20%/30%/50% | | | | |
| 0 | Standby period | Set up standt 30min/+∞ | y time: 0S/10S/ | 1min/3min/5m | in/10min/ | •11/ | Detection Area | Set up detection area: 25%/50%/75%/100% | | | | |
| \bigcirc | Hold-time | Set up hold-t | me: 5S/30S/1m | in/3min/5min/ | 10min/20m | 5m 10m 15m | Remote Distance | Toggle the button to set the remote distance of remote control and sensor. | | | | |

MOTION SENSOR UHB-MSK2 SETTINGS Please follow the additional motion sensor manual to setup your motion sensor

USING REMOTE CONTROL ASD-CELPO2H-MS sold separately



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

| | Button | Remarks | | | | | | | | | |
|-----|-------------------|--|--|---|---------------------------------|-----------------------------------|--|--|---|--|--|
| | ON / OFF | Press the "ON/OFF" butt *Press "Auto Mode" , "RE | Press the "ON/OFF" button: the light stays permanently on or off. "Press "Auto Mode", "RESET" or "Scene mode" buttons to quit this mode. | | | | | | | | |
| A | Auto Mode | Press "Auto Mode" butto | ress "Auto Mode" button: the sensor starts to work and all settings remain the same as before the light was switched on/off. | | | | | | | | |
| | Reset | Press "RESET" button: pr | roducts with DIP switch v | vill be controll | ed by DIP sw | itches | | | | | |
| S | cene mode | Detection area | Hold-time | Daylight | threshold | Standby | period / | Standby dimming level | | | |
| | SC1 | 100% 30s 0. | | | 2Fc | 1m | nin | 10% | | | |
| | SC2 | 100% | 100% 5min 1 | | | 10r | min | 10% | | | |
| | SC3 | 100% | 0% 10min 5 | | | 30r | min | 10% | | | |
| | SC4 | 100% | sable | +00 | | 10% | | | | | |
| | Test (2S) | The button "Test (2s)" is sensor are disabled. This Disable Test mode (can | for testing purposes only s mode can be ended by p press any key to exit this | /. After pressir pressing "Res mode). | ng this button et","Auto mod | the sensor goe le" "Scene mode | s to test mod or "Hold-tin | le (hold time is only 2s) automaticall ne". The sensor settings are changed | y, standby period and daylight accordingly. Brightness settings: | | |
| | On/off control | There are 4 fixed scene control to choose for diff | mode programs built into erent applications. | the remote | | Daylight threshold | Press the / 5Fc / 8F | ght threshold as 0.2Fc / 1Fc / 3Fc | | | |
| | Detection area | Press the button "detect as 100% / 75% / 50% / | ion range" to set detectio 10%. | n range | | Standby period | Press the button "standby period" to set standby period as 0s / 10s / 3 1min / 5min/ 10min / 30min / +∞. Note: "0s" means on/off control; "+∞" means bi-level dimming control | | | | |
| (9) | Hold-time | Press the button "hold-t 1min / 3min / 5min / 10 | ime" to set hold-time as Omin /20min/ 30min. | 5s / 30s / | | Standby dimming | Press the 10% / 209 | button"standby dimming level" to se 6 / 30%/ 50%. | t the standby dimming level as | | |











Standard and Premium Series

EMERGENCY BACK-UP POWER SUPPLY INFORMATION

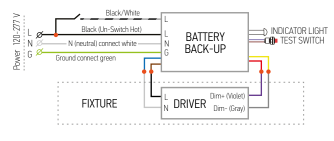
WP-EWG-040U sold separately

EWG 40W, 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.

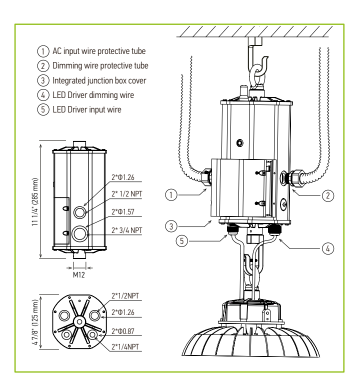
- Universal input range
- Integrated junction box design
- Field and factory installation
- ▶ IP65 for dry, damp and wet location
- 40W & 90mins durable emergency operating time
- Surge L-N: 3KV; L&N-PE: 3KV
- Protection: Over-Voltage, Short-Circuit, Over-Load, Open-Circuit
- LiFeP04 safety batteries
- ▶ Link to the input of LED drivers
- Remote test via handheld controller
- Self-diagnostic every month and year5-year warranty from manufacture date
- Rémote controller (sold separately)

| Specifications | | | | | | |
|--------------------------|---|--|--|--|--|--|
| Input Voltage | | 120-277 V | | | | |
| Input Current | | 0.2A Max. | | | | |
| Input Power | | 12W Max. | | | | |
| Standby Input Power | | < 0.8 W (Finished charging) | | | | |
| Maximum standby time | between Recharges | 12 Months | | | | |
| Driver Type | | Constant power | | | | |
| Output Power (Emerger | ncy Mode) | 40 W | | | | |
| Output Voltage Range | | 120-200 Vdc | | | | |
| Maximum Load Power | | 300 W (When dimming to a minimum, the power needs to be less than 36W) | | | | |
| Peak Output Power (Em | ergency Mode) | 100 W (last time 10 seconds) | | | | |
| Number of Output Chan | nels | 1 Channel | | | | |
| RFI/EMI | | FCC Part 15 Class B | | | | |
| Output Type | | LED Class 1 | | | | |
| Battery Type | | LiFePO4 16Vdc | | | | |
| Battery Capacity Availab | ole | 6000 mAh (96 WH) | | | | |
| Battery Recharge Time | | 24 Hours | | | | |
| Battery Discharge Time | | 90 Min. | | | | |
| Maximum lighting fixtur | e weight | 44.1 lbs (20 Kg) | | | | |
| Self-Diagnostic Test | In the normal charging mode the system switches to eme the normal charging mode. | e, the system performs a self-diagnostic test every 30 days, gency mode for 30S, and then automatically switches back to | | | | |
| System | In the normal charging mode (after 11 Monthly self-diagno switches back to normal cha | e, the system switches to emergency mode every 360 days ostic test) and works until the end of discharge. Automatically orging mode after discharge. | | | | |
| Ambient Operating Tem | perature Range | 50°F to 122°F (10°C to 50°C) | | | | |
| Service Life | | 50,000 hours | | | | |
| Maximum mounting height | | 36 FT (11 m) | | | | |
| Input Surge Protection | | 2.5 KV Ring Wave, L-N & L/N-PE 3 KV | | | | |
| Protections | | Battery Over Discharge Protection | | | | |
| Trotections | | Output Short Circuit Protection | | | | |
| Approvals/Class | | RoHS , UL924 Listed, CEC Title 20 | | | | |
| whhi nyara/ craza | | Dry, Damp and Wet Locations | | | | |
| | | | | | | |

ELECTRICAL SCHEMATIC DIAGRAM:

















ORDERING INFORMATION

LED UFO HIGH BAY FIXTURE:

| Model | Watts | CCT | Pcs. per Carton | Carton Size | Carton Weight | UPC |
|-----------------------|-------|---------|-----------------|----------------------|---------------|--------------|
| ASD-UHB2-100D35-STD | 100 W | 3,500 K | 1 | 12.2" x 12.2" x 6.9" | 7.7 lb | 819201025664 |
| ASD-UHB2-150D35-STD | 150 W | 3,500 K | 1 | 12.2" x 12.2" x 6.9" | 7.7 lb | 819201025671 |
| ASD-UHB2-200D35-STD | 200 W | 3,500 K | 1 | 12.2" x 12.2" x 7.7" | 8.6 lb | 819201025688 |
| ASD-UHB2-100D40W-PRM | 100 W | 4,000 K | 1 | 12.2" x 12.2" x 6.9" | 7.7 lb | 810050733281 |
| ASD-UHB2-100D50-PRM | 100 W | 5,000 K | 1 | 12.2" x 12.2" x 6.9" | 7.7 lb | 819201023486 |
| ASD-UHB2-100D50W-PRM | 100 W | 5,000 K | 1 | 12.2" x 12.2" x 6.9" | 7.7 lb | 810050733298 |
| ASD-UHB2-150D40W-PRM | 150 W | 4,000 K | 1 | 12.2" x 12.2" x 6.9" | 7.7 lb | 810050733304 |
| ASD-UHB2-150D50-PRM | 150 W | 5,000 K | 1 | 12.2" x 12.2" x 6.9" | 7.7 lb | 819201023493 |
| ASD-UHB2-150D50W-PRM | 150 W | 5,000 K | 1 | 12.2" x 12.2" x 6.9" | 7.7 lb | 810050733311 |
| ASD-UHB2-200D40W-PRM | 200 W | 4,000 K | 1 | 12.2" x 12.2" x 7.7" | 8.6 lb | 810050733328 |
| ASD-UHB2-200D50-PRM | 200 W | 5,000 K | 1 | 12.2" x 12.2" x 7.7" | 8.6 lb | 819201023509 |
| ASD-UHB2-200D50W-PRM | 200 W | 5,000 K | 1 | 12.2" x 12.2" x 7.7" | 8.6 lb | 810050733335 |
| ASD-UHB2-240D50-PRM | 240 W | 5,000 K | 1 | 15.2" x 15.2" x 7.9" | 10 lb | 819201024018 |
| ASD-UHB2-300D50-PRM | 300 W | 5,000 K | 1 | 15.2" x 15.2" x 7.9" | 17.2 lb | 819201025855 |
| ASD-UHB2HV-100D50-PRM | 100 W | 5,000 K | 1 | 12.2" x 12.2" x 6.9" | 7.7 lb | 819201023516 |
| ASD-UHB2HV-150D50-PRM | 150 W | 5,000 K | 1 | 12.2" x 12.2" x 6.9" | 8.4 lb | 819201023523 |
| ASD-UHB2HV-200D50-PRM | 200 W | 5,000 K | 1 | 12.2" x 12.2" x 7.7" | 9.7 lb | 819201023530 |
| ASD-UHB2HV-240D50-PRM | 240 W | 5,000 K | 1 | 15.2" x 15.2" x 7.9" | 10 lb | 819201026029 |

ACCESSORIES:

| Model | Name | | | Weight | Dimensions |
|---------------------|---|---|------------------|--|--|
| ASD-H-M10 | Spring Hook for LED | Spring Hook for LED UFO High Bays UHB 100-200W M10 | | | 3 15/16" x 2 1/2" x 3/8" |
| ASD-H-M12 | Spring Hook for LED | Spring Hook for LED UFO High Bays UHB 240-300W M12 | | | 4 1/8" x 2 1/2" x 1/2" |
| ASD-HS-M10 | Screw-bolt hook for | Screw-bolt hook for LED UFO High Bay UHB 100-200W M10 | | | 1 1/4" x 1 1/16" x 3 1/8" |
| ASD-SMB100/300-UHB2 | | Surface mount Bracket for 100/300W LED UFO High Bays UHB2 | | | 9 11/16" x 3 1/8" x 5 5/16" |
| ASD-PMB-UHB | Pendant Mount Brad | Pendant Mount Bracket LED UFO High Bays | | | 2 3/8" x 1 1/2" x 2 7/8" |
| ASD-DUHB-16-90AL | Aluminum Reflector | Aluminum Reflector 16" 90° for LED UFO High Bays UHB | | | 15 3/4" x 5 1/8" |
| ASD-DUHB-21-120ALG | Aluminum Reflector 21" 120° for LED UFO High Bays UHB | | | 1.1 lb | 21" x 4 1/8" |
| ASD-DUHB-16-90PC | Polycarbonate Reflector 16" 90" for LED UFO High Bays UHB | | | 1.4 lb | 16 1/4" x 3 7/8" |
| ASD-DUHB-19-90PC | Polycarbonate Reflector 19* 90° for LED UFO High Bays UHB | | | 1.3 lb | 18 7/8" x 5 1/2" |
| ASD-BLUHB-16PC | Polycarbonate Botto | Polycarbonate Bottom Conical Lens for 16" Reflector DUHB | | | 16" x 1 1/4" |
| ASD-BLUHB-19PC | | Polycarbonate Bottom Conical Lens for 19" Reflector DUHB | | | 18 3/4" x 1 5/8" |
| UHB-MSK1 | Microwave motion s | Microwave motion sensor kit for LED UFO High Bays UHB | | | 3 1/8" x 2 1/2" |
| UHB-RC-MSK1 | Remote Control | | | 0.1 lb | 4 1/2" x 2 1/8" x 1/2" |
| UHBHV-MSK2 | Microwave motion s | Microwave motion sensor kit High Voltage for LED UFO High Bays UHB | | | 3 1/8" x 2 1/2" |
| ASD-CFI P02H-MS | Remote Control | | 0.1 lb | 2" x 1" x 1/2" | |
| WP-EWG-040U | | LED Emergency back-up power supply 40W dimming 0-10V for UFO 100-300W | | | 47/8" x 47/8" x 11 1/4" |
| EMK-RC | | Remote test switch for LED Emergency back-up power supply | | | 5 3/4" x 1/8" x 1/8" |
| LLT-M19CS03 | Inline Wire Connector | | 0.2 lb 0.1 lb | 7 5/8" x 2 1/8" | |
| ASD-CRD6-TLP-277V | | 7V 3-Blade Twist-Lock Plug | 0.6 lb | 70 7/8" x 3/8" | |
| ASD-CRD6-1EP-277V | | 7V Straight Blade Plug | 0.6 tb | 70 7/8" x 3/8" | |
| Model | Pcs. per Carton | Carton Size | Carton Weight | UPC | GTIN 14 |
| ASD-H-M10 | 50 | 12.2" x 12.2" x 6.9" | 16.5 lb | 819201025312 | 20819201025316 |
| ASD-H-M12 | 50 | 12.2" x 12.2" x 6.9" | 16.5 lb | 810050730556 | 10810050730553 |
| ASD-HS-M10 | 50 | 12.2" x 12.2" x 6.9" | 10.1 lb | 810050731164 | 10810050731161 |
| ASD-SMB100/300-UHB2 | 20 | 20.3" x 16.9" x 11.8" | 23.1 lb | 819201026999 | 10819201026996 |
| ASD-PMB-UHB | 100 | 15.4" x 15.4" x 9.4" | 59.1 lb | 810050731522 | 10810050731529 |
| ASD-DUHB-16-90AL | 20 | 16.5" x 16.5" x 14.6" | 16.8 lb | 819201020621 | 10819201020628 |
| ASD-DUHB-21-120ALG | 10 | 22" x 22" x 7.5" | 14.6 lb | 819201020638 | 10819201020635 |
| ASD-DUHB-16-90PC | 10 | 16.9" x 16.9" x 7.9" | 16.8 lb | 819201020607 | 10819201020604 |
| ASD-DUHB-19-90PC | 10 | 19.7" x 19.7" x 9.1" | 16.1 lb | 819201020614 | 10819201020611 |
| ASD-BLUHB-16PC | 10 | 16.9" x 16.9" x 5.1" | 11.7 lb | 819201020645 | 10819201020642 |
| ASD-BLUHB-19PC | 10 | 19.7" x 19.7" x 5.1" | 16.1 lb | 819201020652 | 10819201020659 |
| UHB-MSK1 | 40 | 20.7" x 12.4" x 19" | 49.0 lb | 819201021994 | 10819201021991 |
| UHB-RC-MSK1 | 100 | 9.8" x 6.9" x 12" | 11.3 lb | 819201022007 | 10819201022004 |
| UHBHV-MSK2 | 32 | 21.9" x 14.8" x 12.6" | 40.2 lb | 819201025848 | 20819201025842 |
| ASD-CELP02H-MS | 50 | 11.4" x 6.5" x 5.3" | 6.6 lb | 819201023479 | 10819201023476 |
| | | | 18.1 lb | 810050731171 | 10810050731178 |
| WP-FWG-N/NH | 2 | 1/16 X / 5 X 13/1 | | 010000101111 | 10010030731170 |
| WP-EWG-040U | 2 | 14.6" x 7.5" x 13.4" | | 810050731188 | 10810050731185 |
| EMK-RC | 10 | 12.2" x 12.2" x 6.9" | 3.5 lb | 810050731188 819201020591 | 10810050731185 10819201020598 |
| | | | | 810050731188 819201020591 819201026296 | 10810050731185 10819201020598 10819201026293 |





