

DESIGN & OPTIONS - LED LINEAR HIGH BAY has durable housing and energy-efficient LED drivers to ensure high performance. The PC frosted lens is impact-resistant and extremely tough, and the housing is designed to maximize heat dissipation. The fixture is equipped with a 1-10V dimmable driver as well. You can choose either 120-277V or 277-480V with a 4,000K or 5,000K color temperature. The fixture comes with a WHITE finish.

The battery back-up kit provides 90 minutes of power in case of emergency.

INSTALLATION - This fixture has three different mounting options: suspended, surface, and pendant. It can easily be suspended from the ceiling with the included chains and V-hook. Surface and pendant mount brackets are also available (sold separately). Refer to install instructions for detailed steps.

▶ APPLICATION - The LED LINEAR HIGH BAYS are the perfect commercial or industrial solution for warehouses, supermarkets, retail stores, gyms, garages, general task areas, and many other applications. This fixture is also Damp location rated and can operate in temperatures ranging from -40 to 131°F (-40 to 55°C), allowing it to be utilized in a wide variety of applications and climates.

ENERGY SAVINGS & EFFICIENCY - With a calculated lifespan up to 174,000 hours, these fixtures are made to last decades under normal operation! This fixture can cut your electric bill by up to 80% instantly and will save you a significant amount of money in its lifetime.

CERTIFICATION & WARRANTY - Buy with confidence: ASD provides a 5-year limited warranty along with UL certification to guarantee top quality products and safety!

DLC Premium classification allows participation in rebates; please check the rebate programs available in your state.

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





| Model | Size | Watts | Voltage | Dimmable | Lumens | ССТ | Dimensions (LxWxH) |
|-------------------------|------|-------|------------|------------|-----------|---------|----------------------------|
| ASD-WHB5-2D11040W-PRM | 2 ft | 110W | 120-277 V | 1-10 V | 14,622 lm | 4,000 K | 24-7/8" x 11-7/8" x 1-7/8" |
| ASD-WHB5-2D11050W-PRM | 2 ft | 110W | 120-277 V | 1-10 V | 14,476 lm | 5,000 K | 24-7/8" x 11-7/8" x 1-7/8" |
| ASD-WHB5-2D16540W-PRM | 2 ft | 165W | 120-277 V | 1-10 V | 22,064 lm | 4,000 K | 24-7/8" x 11-7/8" x 1-7/8" |
| ASD-WHB5-2D16550W-PRM | 2 ft | 165W | 120-277 V | 1-10 V | 22,364 lm | 5,000 K | 24-7/8" x 11-7/8" x 1-7/8" |
| ASD-WHB5-2D22040W-PRM | 2 ft | 220W | 120-277 V | 1-10 V | 29,529 lm | 4,000 K | 24-7/8" x 14-1/8" x 1-7/8" |
| ASD-WHB5-2D22050W-PRM | 2 ft | 220W | 120-277 V | 1-10 V | 29,163 lm | 5,000 K | 24-7/8" x 14-1/8" x 1-7/8" |
| ASD-WHB5-3D30050W-PRM | 3 ft | 300W | 120-277 V | 1-10 V | 42,321 lm | 5,000 K | 35-3/8" x 15-1/8" x 2-1/8" |
| ASD-WHB5-3D32050W-PRM | 3 ft | 320W | 120-277 V | 1-10 V | 47,629 lm | 5,000 K | 35-3/8" x 15-1/8" x 2-1/8" |
| ASD-WHB5-4D50050W-PRM | 4 ft | 500W | 120-277 V | 1-10 V | 70,441 lm | 5,000 K | 47-1/4" x 12-1/2" x 2-3/8" |
| | | | WHB5HV HIG | GH VOLTAGE | | | |
| ASD-WHB5HV-2D11050W-PRM | 2 ft | 110W | 277-480 V | 1-10 V | 14,825 lm | 5,000 K | 24-7/8" x 12-1/2" x 2-1/8" |
| ASD-WHB5HV-2D16550W-PRM | 2 ft | 165W | 277-480 V | 1-10 V | 22,902 lm | 5,000 K | 24-7/8" x 12-1/2" x 2-1/8" |
| ASD-WHB5HV-2D22050W-PRM | 2 ft | 220W | 277-480 V | 1-10 V | 31,803 lm | 5,000 K | 24-7/8" x 15-1/8" x 1-7/8" |
| ASD-WHB5HV-3D32050W-PRM | 3 ft | 320W | 277-480 V | 1-10 V | 47,508 lm | 5,000 K | 35-3/8" x 15-1/8" x 2-1/8" |
| ASD-WHB5HV-4D50050W-PRM | 4 ft | 500W | 277-480 V | 1-10 V | 71,040 lm | 5,000 K | 47-1/4" x 12-1/2" x 2-3/8" |

PRODUCT SPECIFICATIONS:

| Construction & Materials | | | | | | |
|--------------------------|-----------------------------------|-----------------|-----------------------|------------------|-------------------------|------------------|
| Housing | Steel | | | | | |
| Lens | PC | | | | | |
| Finish | White | | | | | |
| Weight | ASD-WHB5-2D11040W-PRM | (/ lb (2 lca) | ASD-WHB5-2D22040W-PRM | 0.0 lb (/ lca) | ASD-WHB5HV-2D11050W-PRM | 8.4 lb (3.8 kg) |
| | ASD-WHB5-2D11050W-PRM | 6.6 lb (3 kg) | ASD-WHB5-2D22050W-PRM | 8.8 lb (4 kg) | ASD-WHB5HV-2D16550W-PRM | 8.8 lb (4 kg) |
| | ASD-WHB5-2D16540W-PRM | 77lb (25lm) | ASD-WHB5-3D30050W-PRM | 14.3 lb (6.5 kg) | ASD-WHB5HV-2D22050W-PRM | 10.1 lb (4.6 kg) |
| | ASD-WHB5-2D16550W-PRM | 7.7 lb (3.5 kg) | ASD-WHB5-3D32050W-PRM | 14.6 lb (6.6 kg) | ASD-WHB5HV-3D32050W-PRM | 14.6 lb (6.6 kg) |
| | | | ASD-WHB5-4D50050W-PRM | 18.5 lb (8.4 kg) | ASD-WHB5HV-4D50050W-PRM | 19.6 lb (8.9 kg) |
| Environmental system | | | | | | |
| Work environment | Suitable for Damp Locations, IP20 | | | | | |
| Operating temperature | -40°F to 131°F (-40°C to 55°C) | | | | | |
| L-70 Life | R > 54,000 hrs; C > 174,000 hrs | | | | | |

For most up-to-date spec sheets please refer to asd-lighting.com





| Web site: www.asd-lighting.com





R

| | | 5-2D11040W-PRM | 1 14,622 l | lm | ASD-WHB5-2D22040W-PRM | 29,529 lm | ASD-WHB5HV-2D11050W-PRM | 14,825 lm | |
|------------------------------|--------------------------|-------------------------------------|--------------|---------|--------------------------|----------------|-----------------------------------|---------------|--|
| | | 5-2D11050W-PRM | | | ASD-WHB5-2D22050W-PRM | 29,163 lm | ASD-WHB5HV-2D16550W-PRM | 22.902 lm | |
| Luminous flux | | 5-2D16540W-PRM | | | ASD-WHB5-3D30050W-PRM | 42,321 lm | ASD-WHB5HV-2D22050W-PRM | 31,803 lm | |
| Luttinious itux | | 5-2D16550W-PRM | | | ASD-WHB5-3D32050W-PRM | 47.629 lm | ASD-WHB5HV-3D32050W-PRM | 47,508 lm | |
| | ASD WID | 5 2010330W 11() | 22,3041 | | ASD-WHB5-4D50050W-PRM | 70,441 lm | ASD-WHB5HV-4D50050W-PRM | 71,040 lm | |
| Color temperature | 4,000 K, 5,0 | 000 K | | | ASD WI103 4030030W 11(1) | 70,441 011 | ASD WIIDSHY 4D30030W HIM | 71,040 011 | |
| CRI | > 80 | | | | | | | | |
| Electrical system | | | | | | | | | |
| Input voltage | Regular vo | oltage: 120-277 V | | | | | High voltage: 277-480 V | | |
| | | 5-2D11040W-PRM | 1 0.6 A | | ASD-WHB5-2D22040W-PRM | 0.6 A | ASD-WHB5HV-2D11050W-PRM | 0.5 A | |
| | | ASD-WHB5-2D11050W-PRM 1.2 A | | | ASD-WHB5-2D22050W-PRM | 2.2 A | ASD-WHB5HV-2D16550W-PRM | 0.8 A | |
| Max input current | | 5-2D16540W-PRM | | | ASD-WHB5-3D30050W-PRM | 3 A | ASD-WHB5HV-2D22050W-PRM | 1 A | |
| I | | 5-2D16550W-PRM | | | ASD-WHB5-3D32050W-PRM | 3.2 A | ASD-WHB5HV-3D32050W-PRM | 1.2 A | |
| | | | | | ASD-WHB5-4D50050W-PRM | 0.2 A | ASD-WHB5HV-4D50050W-PRM | 2.2 A | |
| | ASD-WHB | 5-2D11040W-PRM | 1 35 A (0. | | ASD-WHB5-2D22040W-PRM | 35 A (0.65 S) | ASD-WHB5HV-2D11050W-PRM | 55 A (0.582 S | |
| | | ASD-WHB5-2D11050W-PRM 60 A (0.65 S) | | , | ASD-WHB5-2D22050W-PRM | 60 A (0.65 S) | ASD-WHB5HV-2D16550W-PRM | 50 A (0.78 S) | |
| Inrush current (Action time) | | ASD-WHB5-2D16540W-PRM 35 A (0.68 S) | | | ASD-WHB5-3D30050W-PRM | 60 A (0.758 S) | ASD-WHB5HV-2D22050W-PRM | 90 A (0.58 S) | |
| | ASD-WHB5-2D16550W-PRM | | | , | ASD-WHB5-3D32050W-PRM | 125 A (0.2 S) | ASD-WHB5HV-3D32050W-PRM | 90 A (0.56 S) | |
| | | | | | ASD-WHB5-4D50050W-PRM | 130 A (0.2 S) | ASD-WHB5HV-4D50050W-PRM | 90 A (0.56 S) | |
| AC input range | Regular vo | oltage: min 120 V | max 277 V | | | | High voltage: min 277 V max 480 V | | |
| Off state power | OW | | | | | | | | |
| 1 | ASD-WHB | 5-2D11040W-PRM | 2D11040W-PRM | | ASD-WHB5-2D22040W-PRM | | ASD-WHB5HV-2D11050W-PRM | 110W | |
| Power consumption | ASD-WHB5-2D11050W-PRM | | | | ASD-WHB5-2D22050W-PRM | 220W | ASD-WHB5HV-2D16550W-PRM | 165W | |
| | ASD-WHB5-2D16540W-PRM | | 1 | | ASD-WHB5-3D30050W-PRM | 300W | ASD-WHB5HV-2D22050W-PRM | 220W | |
| | ASD-WHB5-2D16550W-PRM 16 | | | | ASD-WHB5-3D32050W-PRM | 320W | ASD-WHB5HV-3D32050W-PRM | 320W | |
| | | | | | ASD-WHB5-4D50050W-PRM | 500W | ASD-WHB5HV-4D50050W-PRM | 500W | |
| Power factor | > 0.9 | | | | | | 1 | 1 | |
| | ASD-WHB | ASD-WHB5-2D11040W-PRM | | | ASD-WHB5-2D22040W-PRM | | ASD-WHB5HV-2D11050W-PRM | 22-56 V | |
| | ASD-WHB | 5-2D11050W-PRM | 1 | | ASD-WHB5-2D22050W-PRM | 30-48 V | ASD-WHB5HV-2D16550W-PRM | 36-56 V | |
| Output voltage | ASD-WHB | 5-2D16540W-PRM | 30-48 V | | ASD-WHB5-3D30050W-PRM | | ASD-WHB5HV-2D22050W-PRM | 22-56 V | |
| | ASD-WHB | 5-2D16550W-PRM | 1 | | ASD-WHB5-3D32050W-PRM | 36-56 V | ASD-WHB5HV-3D32050W-PRM | 38-56 V | |
| | | | | | ASD-WHB5-4D50050W-PRM | - | ASD-WHB5HV-4D50050W-PRM | 36-56 V | |
| | ASD-WHB | 5-2D11040W-PRM | 1 | | ASD-WHB5-2D22040W-PRM | | ASD-WHB5HV-2D11050W-PRM | 2.2 A | |
| | ASD-WHB | 5-2D11050W-PRM | 2.2 A | | ASD-WHB5-2D22050W-PRM | 2.2 A | ASD-WHB5HV-2D16550W-PRM | 3.2 A | |
| Max output current | ASD-WHB | 5-2D16540W-PRM | 1 45. | | ASD-WHB5-3D30050W-PRM | 3 A | ASD-WHB5HV-2D22050W-PRM | 5 A | |
| | ASD-WHB | 5-2D16550W-PRM | 1.7 A | | ASD-WHB5-3D32050W-PRM | 2.9 A | ASD-WHB5HV-3D32050W-PRM | 6.2 A | |
| | | | | | ASD-WHB5-4D50050W-PRM | 5.1 A | ASD-WHB5HV-4D50050W-PRM | 5.1 A | |
| | ASD-WHB | 5-2D11040W-PRM | 1 2 kV | | ASD-WHB5-2D22040W-PRM | | ASD-WHB5HV-2D11050W-PRM | | |
| | ASD-WHB | 5-2D11050W-PRM | 1 4 kV / 6 | 5 kV | ASD-WHB5-2D22050W-PRM | 1011/ | ASD-WHB5HV-2D16550W-PRM | 1 | |
| Surge protection DM/CM | ASD-WHB | 5-2D16540W-PRM | 1 2011 | 111 | ASD-WHB5-3D30050W-PRM | 10 kV | ASD-WHB5HV-2D22050W-PRM | 6 kV / 10 kV | |
| | ASD-WHB | ASD-WHB5-2D16550W-PRM 2 kV / 4 kV | | | ASD-WHB5-3D32050W-PRM | | ASD-WHB5HV-3D32050W-PRM | 1 | |
| | | | | | ASD-WHB5-4D50050W-PRM | 6 kV / 10 kV | ASD-WHB5HV-4D50050W-PRM | | |
| _ED driver class | Class 1 | | | | | | | | |
| Dimming compatible controls | | | | | | | | | |
| Brand | Leviton | Lutron | | Legrand | | | | | |
| | DS710 | NTSTV-DV | DVTV-WH | H4FBL3P | W | | | | |
| Models | IP710 | NETV | | | | | | | |

PACKAGE CONTENTS:

| Description | Q-ty |
|--|------|
| LED Linear High Bay Fixture (*for models: ASD-WHB5-3D32050W-PRM and ASD-WHB5-4D50050W-PRM = 1) | 2 |
| Hanging kit (A) | 2 |



DLC

PREMIUM

•

For most up-to-date spec sheets please refer to asd-lighting.com

ASD LIGHTING CORP

Regular and voluntary certifications 5-year limited warranty

UL certified E473804

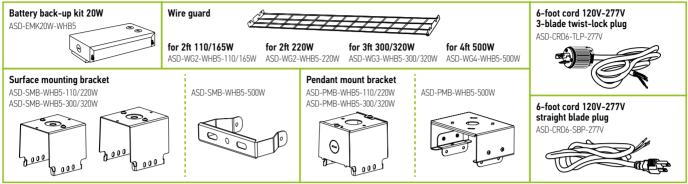
E-mail: orders@asd-lighting.com | Web site: www.asd-lighting.com

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

Х



ACCESSORIES (sold separately):



ACCESSORY COMPATIBILITY LIST:

| Accessories Models | Battery back-up kit 20W ASD-EMK20W-WHB5 | Surface mount bracket ASD-SMB-WHB5-110/220W | Surface mount bracket ASD-SMB-WHB5-300/320W | Surface mount bracket ASD-SMB-WHB5-500W | Pendant mounting bracket ASD-PMB-WHB5-110/220W | Pendant mounting bracket ASD-PMB-WHB5-300/320W | Pendant mounting bracket ASD-PMB-WHB5-500W | Wire guard ASD-WG2-WHB5-110/165W | Wire guard ASD-WG2-WHB5-220W | Wire guard ASD-WG3-WHB5-300/320W | Wire guard ASD-W64-WHB5-500W | 6-foot cord 120V-277V 3-blade twist-lock plug ASD-CRD6-TLP-277V | 6-foot cord 120V-277V straight blade plug ASD-CRD6-SBP-277V |
|-------------------------|---|--|--|--|---|---|---|-------------------------------------|---------------------------------|-------------------------------------|---------------------------------|---|---|
| ASD-WHB5-2D11040W-PRM | • | • | | | • | | | • | | | | • | • |
| ASD-WHB5-2D11050W-PRM | • | • | | | • | | | • | | | | • | • |
| ASD-WHB5-2D16540W-PRM | • | • | | | • | | | ٠ | | | | • | • |
| ASD-WHB5-2D16550W-PRM | • | • | | | • | | | • | | | | • | • |
| ASD-WHB5-2D22040W-PRM | • | • | | | • | | | | • | | | • | • |
| ASD-WHB5-2D22050W-PRM | • | • | | | • | | | | • | | | • | • |
| ASD-WHB5-3D30050W-PRM | • | | • | | | • | | | | • | | • | • |
| ASD-WHB5-3D32050W-PRM | • | | • | | | • | | | | • | | • | • |
| ASD-WHB5-4D50050W-PRM | | | | • | | | • | | | | • | • | • |
| ASD-WHB5HV-2D11050W-PRM | | | • | | | • | | • | | | | | |
| ASD-WHB5HV-2D16550W-PRM | | | • | | | • | | • | | | | | |
| ASD-WHB5HV-2D22050W-PRM | | | • | | | • | | | • | | | | |
| ASD-WHB5HV-3D32050W-PRM | | | • | | | • | | | | • | | | |
| ASD-WHB5HV-4D50050W-PRM | | | | • | | | • | | | | • | | |

For most up-to-date spec sheets please refer to asd-lighting.com



BACK-UP BATTERY KIT INFORMATION

ASD-EMK20W-WHB5 sold separately

- Standard UL924 certification
- External LiFePO4 battery
- Battery Protection
- Over charge protection
- Over discharge protection
- Short circuit protection
- Battery Status Indicator Light
- Intelligent Emergency Detection Function
- 5 year warranty •

Emergency operation:

When the AC power goes out, the emergency driver detects the outage and automatically switches to the emergency mode. The red LED ON indicates that it is discharging, the red LED flashing indicates low battery power, and the red LED OFF indicates the discharge is complete.

9

6

AC operation:

Green LED flashing indicates that it is charging. Green LED ON indicates that it is fully charged.

Automatic Self-Checking Test operation:

After being powered for 48H, the emergency LED driver will automatically switch into emergency working mode for 30s every month and back to AC operation mode. Annually, the emergency LED driver will switch into emergency mode for 90 minutes to test full cycle capacity and back to AC operation mode.

Malfunction mode:

Yellow LED ON indicates driver malfunction.

ASD-EMK20W-WHB5 self-check emergency battery back-up kit offers a dependable solution for virtually every LED Linear High Bay lighting application, with options tailored for both new fixture constructions and field installation applications. For more information please visit our website https://www.asd-lighting.com/

| Model ASD-EMK20W-WHB5 |
|---|
| 120-277 V |
| 100 mA max. |
| 7.0W max. |
| 410-800 mA 25 - 48 V DC |
| 20W |
| ≥ 1.5 Hours |
| 5 Years |
| Illuminated Test Switch, Red, Green, Yellow indicator Light |
| LiFePO4 battery-12.8 V/3000 mAh |
| 250 mA |
| ≥ 24 Hours |
| 32°F to 122°F (0°C to +50°C) |
| 7.4" x 1.5" x 1.1" (188 mm x 38 mm x 29 mm) |
| 1.2 lb (0.55 kg) |
| |

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

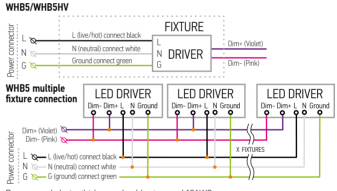
installation instructions. Keep or give to the owner for future reference.

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°F supply conductors. Consult a qualified electrician to ensure correct branch circuit conductor.

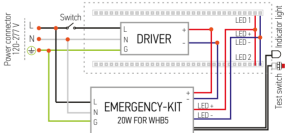
ASD® assumes no responsibility for claims arising out of improper or careless Installation or handling of this product.

ELECTRICAL SCHEMATIC DIAGRAM:

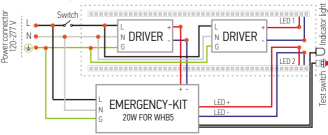


Recommended wire thickness should not exceed 18AWG.

WHB5 with battery back-up kit (110W)



WHB5 with battery back-up kit (165W, 220W, 320W)



For most up-to-date spec sheets please refer to asd-lighting.com

ASD LIGHTING CORP

E-mail: orders@asd-lighting.com Web site: www.asd-lighting.com





CHAIN MOUNT:

1. Insert V-hooks into both ends of the fixture. Secure chain to ceiling, beam or other mounting surface. Use screwdriver to open the plate.

2. Open the top knockout with a screwdriver. Screw the plate back.

3. Connect the wires in accordance to the wiring diagram in these specifications. If you are not using the dimming wires cap them off but not together. Reattach knockout plate to top of the fixture.

SURFACE MOUNT

ASD-SMB-WHB5-110/220W

ASD-SMB-WHB5-300/320W

sold separately:

1. Bolt the brackets to ceiling, beam, joist or rail. (bolts not included).

2. Connect the wires in accordance to the wiring diagram in these specifications. If you are not using the dimming wires cap them off but not together.

3. Attach the fixture to the bracket. Two screws per each side of the bracket.

SURFACE MOUNT

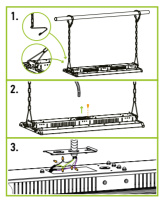
ASD-SMB-WHB5-500W

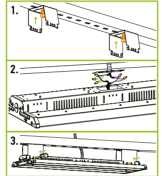
sold separately:

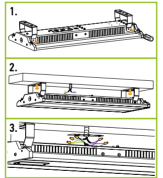
1. Fix the bracket on the fixture with screws.

2. Drill holes on the ceiling according to bracket design, fix bolts on the holes, fix the bracket on bolts. Use the screwdriver to open the plate.

3. Wiring: connect black wire to line (hot), white wire to neutral, and green to ground. If dimming required, use the provided dimming leads (Dim+ and Dim-leads). If dimming is not required, leave caps on dimming leads. Screw the plate back.







PENDANT MOUNT

ASD-PMB-WHB5-110/220W

ASD-PMB-WHB5-300/320W

sold separately:

1. Unscrew two bolts on the top of the bracket and remove side plates. Install the bracket on 3/4" NPT pipe. Bracket does not include nuts or screws for mounting to surface.

2. Attach the bracket by putting the bracket's hooks into the slots in the center of the housing. Fix the bracket with screws. Connect the wires following the wiring diagram. If you are not using the dimming wires cap them off but not together.

3. Align the studs of the side plate with the slots in the housing, set up the side plates, and fix them with screws.

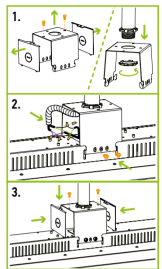
PENDANT MOUNT

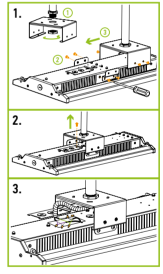
ASD-PMB-WHB5-500W

sold separately:

 Install the mounting bracket on ¾"NPT pole using 2 customer supplied locknuts.
Screw 2 bracket parts to the fixture then install the fixture on the main bracket.

3. Use the screwdriver to open the plate. Wiring: connect black wire to line (hot), white wire to neutral, and green to ground. If dimming required, use the provided dimming leads (Dim+ and Dimleads). If dimming is not required, leave caps on dimming leads. Screw the plate back.





For most up-to-date spec sheets please refer to asd-lighting.com

ASD LIGHTING CORP

E-mail: orders@asd-lighting.com | Web site: www.asd-lighting.com

U)

DLC

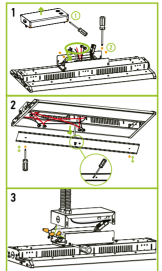


BATTERY BACK-UP INSTALLATION

1. Open the wiring compartment of the highbay (unscrew the back plate, remove knockouts, take the wires out, screw the plate back). Remove the cover of the EM driver (4 screws). Attach the driver to the back of the high bay with 4 screws, pull the wires out. Connect the driver to the panel following the diagram below.

 Reverse the fixture, take the center panel down. Remove 2 knockouts in the middle of the panel for indicator light and test button install. Pull indicator light and test button from the emergency driver to the front of the fixture, install them into the front cover. Screw the front panel back to the fixture.

3. Connect the fixture to power as shown in the diagram below, attach the cover of the EM driver. Installation is complete.



ORDERING INFORMATION

| Model | UPC | Pcs. per carton | Carton size | Carton weight | GTIN 14 |
|-------------------------|--------------|-----------------|----------------------|---------------|----------------|
| ASD-WHB5-2D11040W-PRM | 819201025336 | 2 | 28.3" x 14.2" x 7.3" | 16.5 lb | 10819201025333 |
| ASD-WHB5-2D11050W-PRM | 819201024797 | 2 | 28.3" x 14.2" x 7.3" | 16.5 lb | 10819201024794 |
| ASD-WHB5-2D16540W-PRM | 819201025350 | 2 | 28.3" x 14.2" x 7.3" | 19 lb | 10819201025357 |
| ASD-WHB5-2D16550W-PRM | 819201024803 | 2 | 28.3" x 14.2" x 7.3" | 19 lb | 10819201024800 |
| ASD-WHB5-2D22040W-PRM | 819201025367 | 2 | 28.3" x 16.5" x 7.3" | 20.9 lb | 10819201025364 |
| ASD-WHB5-2D22050W-PRM | 819201024810 | 2 | 28.3" x 16.5" x 7.3" | 20.9 lb | 10819201024817 |
| ASD-WHB5-3D30050W-PRM | 819201025831 | 1 | 39.4" x 18.1" x 4.9" | 19 lb | - |
| ASD-WHB5-3D32050W-PRM | 819201026807 | 1 | 39.4" x 18.1" x 4.9" | 19 lb | - |
| ASD-WHB5-4D50050W-PRM | 819201026814 | 1 | 52.4" x 15.7" x 5.1" | 23.4 lb | - |
| | | WHB5HV HIGH VC | DLTAGE | | |
| ASD-WHB5HV-2D11050W-PRM | 819201026265 | 2 | 28.3" x 15.2" x 7.9" | 20.3 lb | 10819201026262 |
| ASD-WHB5HV-2D16550W-PRM | 819201026135 | 2 | 28.3" x 15.2" x 7.9" | 21.4 lb | 10819201026132 |
| ASD-WHB5HV-2D22050W-PRM | 819201027132 | 2 | 28.3" x 17.5" x 7.9" | 24.7 lb | 10819201027139 |
| ASD-WHB5HV-3D32050W-PRM | 819201027101 | 1 | 39.4" x 18.1" x 4.9" | 19 lb | - |
| ASD-WHB5HV-4D50050W-PRM | 819201027118 | 1 | 52.4" x 15.7" x 5.1" | 24.6 lb | - |

ACCESSORIES:

| Model | Name | UPC | Pcs. per carton | Carton size | Carton weight | GTIN 14 |
|-----------------------|---|--------------|-----------------|----------------------|---------------|----------------|
| ASD-SMB-WHB5-110/220W | Surface mounting bracket for 110-220W | 819201024902 | 20 | 17.1" x 7.3" x 7.5" | 18.7 lb | 10819201024909 |
| ASD-SMB-WHB5-300/320W | Surface mounting bracket for 300/320W | 819201026111 | 20 | 17.1" x 7.9" x 9.8" | 22 lb | 10819201026118 |
| ASD-SMB-WHB5-500W | Surface mounting bracket for 500W | 819201027354 | 20 | 7.1" x 7.1" x 7.9" | 18 lb | 10819201027351 |
| ASD-PMB-WHB5-110/220W | Pendant mounting bracket for 110-220W | 819201024919 | 20 | 15.6" x 7.3" x 7.5" | 10.8 lb | 10819201024916 |
| ASD-PMB-WHB5-300/320W | Pendant mounting bracket for 300/320W | 819201026128 | 20 | 15.6" x 7.9" x 9.3" | 12.6 lb | 10819201026125 |
| ASD-PMB-WHB5-500W | Pendant mounting bracket for 500W | 819201027361 | 20 | 16.7" x 12.6" x 9.8" | 24 lb | 10819201027368 |
| ASD-WG2-WHB5-110/165W | Wire guard for 2ft. 110/165W | 819201024926 | 10 | 25.2" x 8.5" x 4.7" | 9.9 lb | 10819201024923 |
| ASD-WG2-WHB5-220W | Wire guard for 2ft. 220W | 819201025008 | 10 | 25.2" x 10.6" x 4.7" | 11.7 lb | 10819201025005 |
| ASD-WG3-WHB5-300/320W | Wire guard for 3ft. 300/320W | 819201027378 | 10 | 35.8" x 10.6" x 4.9" | 14.1 lb | 10819201027375 |
| ASD-WG4-WHB5-500W | Wire guard for 4ft. 500W | 819201027385 | 10 | 48.4" x 7.9" x 7.5" | 16.5 lb | 10819201027382 |
| ASD-CRD6-TLP-277V | 6-foot cord 120V-277V 3-blade twist-lock plug | 819201026296 | 25 | 10.8" x 9.8" x 11.6" | 15.9 lb | 10819201026293 |
| ASD-CRD6-SBP-277V | 6-foot cord 120V-277V straight blade plug | 819201026302 | 25 | 10.8" x 9.8" x 11.6" | 17.6 lb | 10819201026309 |
| ASD-EMK20W-WHB5 | Battery back-up kit 20W | 819201024933 | 10 | 11.6" x 11" x 9.8" | 29.1 lb | 10819201024930 |

For most up-to-date spec sheets please refer to asd-lighting.com

ASD LIGHTING CORP

E-mail: orders@asd-lighting.com



