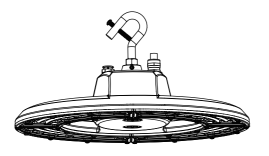
Item:SWD20-200W-85-HH1-TP-50K

LED UFO NSF-Rated High Bay Light Fixture

Our UFO high bay light is a cost-efficient solution and great replacement for metal halides, HID or CFL Bulbs. Upgrading to LED can save your money on your electricity bill, improve visibility, help you work safely, and enhance productivity.



Safety Instruction

A WARNING

- To reduce the risk of death, personal injury or property damage from fire, electric shock, falling parts, cuts/abrasions, and other hazards read all warnings and instructions included with and on the fixture box and all fixture labels.
- Before installing, servicing, or performing routine maintenance upon this
- equipment, follow these general precautions.

 Commercial installation, service and maintenance of luminaires should be performed by a qualified licensed electrician.
- For the installation: If you are unsure about the installation or maintenance of the luminaires, consult a qualified licensed electrician and check your local electrical
- To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.
- \bullet This wash down High bay within the input voltage range: 120-277VAC, 50/60Hz.
- If input voltage exceeds this range, it may cause tube failure. Please be sure to operate under correct input voltage.
- Ensure ambient operating temperature of -40C° through 45 C°.
- Using this wash down High bay in temperatures outside of this range will reduce the wash down High bay lifespan.

 • Make sure to turn off power before starting the installation process.

ATTENTION

IP rating: IP69K

Please keep the wash down High bay away from any corrosive

A CAUTION

- Avoid direct eye exposure to the light source while it is on.
- Account for small parts and destroy packing material, as these may be hazardous to
- Risk of burn. Disconnect power and allow fixture to cool befor changing bulb or handing fixture.
- NOTICE: Green ground screw provided in proper location.Do not relocate.
- NOTICE: Minimum 90° supply conductors.
- NOTICE: Specifications and dimensions subject to change without notice. NOTICE: Suitable for Wet location

Tools Required









Optional fittings:

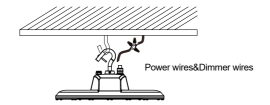






	PARTS	pcs
Α	Hook	1
В	WIRE NUT	5
С	LED Fixture	1

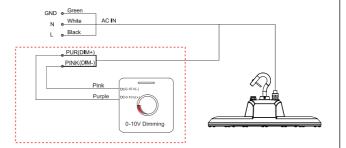
Electrical Schematic Diagram



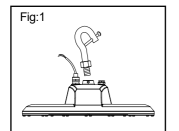
Connect the black wire(Live Wire), white (Neutral wire) and green wire (Ground) to the appropriate wire inside Junction box.

To make the fixture dimmable, please connect 0-10V dimmer(not include) with the dimming signal of fixture, connect DIM+ port and DIM- port with corresponding

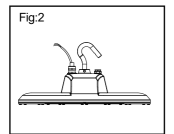
With out any function,0.10v Dimming wiring diagram



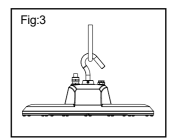
INSTALLATION GUIDE



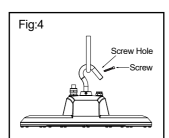
1. Tighten the hook clockwise



2. Tighten the short screw



3. Hang the light

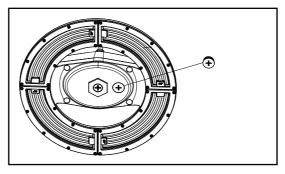


4. Tighten the long screw

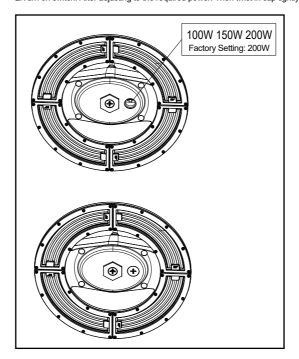
INSTALLATION GUIDE

How To Change The Output

1.Take off the cap on the side of fixture



2.Turn on switch. After adjusting to the required power. Then twist in cap tightly



WARRANTY

This product is warranted for 5 years from the date of purchase. If this product does not perform to the specifications supplied on this package, send an email to us for product return and replacement. This replacement is the sole remedy available. Liability for incidental or consecuential damage is expressly excluded.