

EMERGENCY LED DRIVER

30W/40W/60W

IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed including the following.

PLEASE READ AND FOLLOW ALL SAFETY INSTRUCTIONS

CAUTION RISK OF SHOCK-Disconnect emergency and normal input power sources before servicing.

Assembly and Field Installation Wiring: Warning AC power must be off before proceeding with assembly or installation of emergency driver.

IMPORTANT: An unswitched AC power source is required (100-347 VAC, 50/60 Hz).

This device is designed for fixtures listed for dry, damp or wet locations.

IMPORTANT: Customers are advised to charge emergency LED driver 24 hours every 6 months during storage **IMPORTANT:** For BLD-RM30X-YYY suggested to use for LED lamp less than 200W(when diming to minimum.

The power needs to be less than 25W).

For BLD-RM40X-YYY suggested to use for LED lamp less than 300W (when dimming to minimum the power needs to be less than 35W)

IMPORTANT: Make sure all connections are in accordance with the National Electrical Code or Canadian Electrical Code and any local regulations. **CAUTION:** To reduce the risk of electric shock disconnect both normal and emergency sources within this unit before servicing any equipment connected to this unit.

CAUTION: Do not mount near gas or electric heaters

CAUTION: Equipment should be mounted in locations and at heights where it will not be subjected to tampering by unauthorized personnel.

CAUTION: The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.

CAUTION: Do not use this equipment for other than its intended use

CAUTION: Use with grounded, UL Listed, dry or damp location rated fixtures. Case should also be grounded.

CAUTION: This product is for use in indoor fixtures only. Do NOT use near heated air handling outlets or hazardous locations

CAUTION: Battery is rechargeable Li-ion type and must be recycled or disposed of properly.

Do not use this emergency driver with accessory equipment other than recommended by the manufacturer.

Failure to follow this may cuase an unsafe condition and will void warranty.

Servicing of this equipment should be performed by qualified personnel only.

IMPORTANT: Illuminated Indicator (LED light) means battery is in charge mode when AC power is applied. It is recommended and required by applicable code to test emergency function to ensure proper operation of the system; press the remote controller ON button every 30 days to ensure the emergency driver is functioning and LED light source is illuminated. Conduct a ninety minute (90) discharge test one time (1) per year; LED light source should be illuminated for a minimum of ninety minutes (90).

TESTING SYSTEM: The emergency battery requires a minimum charge of one (1) hour before testing the circuit.

A full charge requires twenty four (24) hours.

FEATURES

- · Simple wiring: directly connect to LED driver AC input
- Constant power output 30W/40W/60W
- Universal input range, 100-347VAC, 50/60HZ
- High output voltage DC 170V
- Optimized design for UFO highbay, private mold patent design
- · Built-in integrated junction box
- · Protection: over-voltage, short circuit, over-load, open-circuit
- Wireless remote control or non-remote control for emergency test are optional
- UL Listed for field factory installation
- Comply with UL924 standard and CSA 22.2, No. 141 for USA and Canada.
- California Energy Commission (CEC) Title 20 with BC compliant







THIS PRODUCT CONTAINS A RECHARGEABLE LITHIUM BATTERY.
THE BATTERY MUST BE RECYCLED OR DISPOSED OFF
PROPERLY.

Model NO.

Model Number	Input Voltage	Emergency Power	Emergency Time
BLD-RM30XY-YY	100-347VAC	30	90 Minutes
BLD-RM40XY-YY	100-347VAC	40	90 Minutes
BLD-RM60XY-YY	100-347VAC	60	90 Minutes

Specifications

Input Voltage	100-347VAC 50/60 Hz	Test switch/charging indicator light	☐ Remote Control ☐ Non-Remote Control
Output Voltage	170V DC	Battery	Li-ion battery
Input Current	≥ 200mA	Charging Time	≥ 24 hours
Input Power	15W	Output Power	□30W □40W □60W
Emergency Time	90 minutes		
Warranty	5 Years	Weight	3.3 kg
Ambient Temp.	5°C-50°C	Dimensions	273.26 x Φ 142.3mm





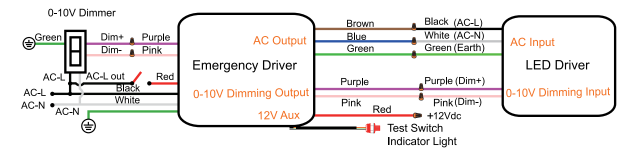


WIRING DIAGRAMS



With Dimmer

For UFO LED Highbay ≤300W and has 0-10V dimming



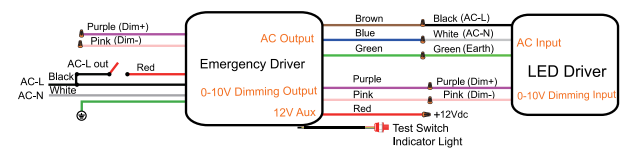
IMPORTANT

Dimming wires must be connected to UFO LED Driver WILL NOT operate if not connected

RECOMMENDATION



With Wall Switch (Without Dimmer) For UFO LED Highbay ≤300W and has 0-10V dimming



IMPORTANT

Dimming wires must be connected to UFO LED Driver dimming wires for EM to function properly.

RECOMMENDATION





WIRING DIAGRAMS



Without Wall Switch & Dimmer, 24 hour lighting

For UFO LED Highbay ≤ 300W and has 0-10V dimming



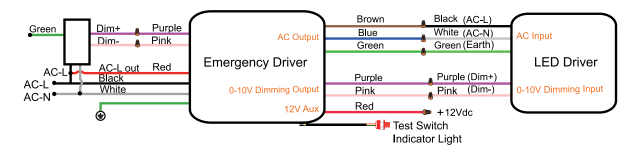
IMPORTANT

dimming wires for EM to function properly. WILL NOT operate if not connected

RECOMMENDATION



With Sensor (100-277/347VAC) For UFO LED Highbay ≤ 300W and has 0-10V dimming



IMPORTANT

Dimming wires must be connected to UFO LED Driver dimming wires for EM to function properly.

RECOMMENDATION

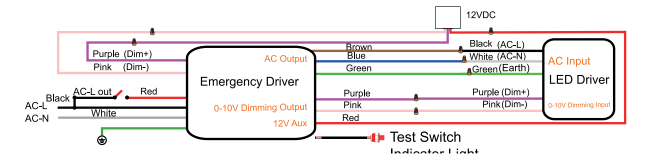






WIRING DIAGRAMS





IMPORTANT

Dimming wires must be connected to UFO LED Driver dimming wires for EM to function properly.
WILL NOT operate if not connected

RECOMMENDATION

Emergency output power ≥ 20% Output power of UFO LED High Bay

INSTALLATION

Step 1

Disconnect all power sources to the lighting fixture and ensure they are locked out during installation and maintenance. The LED driver must be sourced from the LED emergency driver.

Select a suitable location on the ceiling with hangable device.

Step 2

(A): Install the ring bolt to the top thread hole of LED emergency driver and fix it with a screw.

(B1): Install the G-hook/ring bolt/m-10-rod/m 12-rod to the bottom thread hold of LED emergency driver and fix it with a screw.

(B2): Install the Rod to the bottom thread hole of LED emergency driver and fix it with a screw.

(C): Install the LED emergency driver to UFO highbay fixture with a screw.

Open the LED emergency cover and remove the plastic covers and install the waterproof connectors.

Step 3

Pull all wires through the waterproof connectors into the cavity of the emergency driver

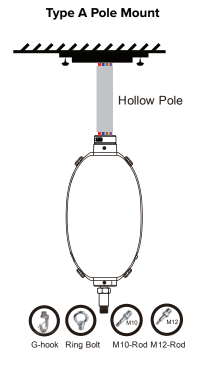
- (A): Connect the AC output wires (Brown, Blue and Green) of emergency driver with AC input wires of LED lighting fixture
- (B): Connect the dimming output wires (Purple and Pink) of emergency driver with the dimming input wires of LED Driver.
- (C): Connect AC input wires (Black, White and Red) of the emergency driver with AC main power cord.
- (D): Connect the inpu dimming wires (Purple, Grey) of emergency driver with dimming wires from dimmer. Make sure all connections are with orange wirign caps in accordance with manufacture's installation manual. Lock up the cover of the junction box.

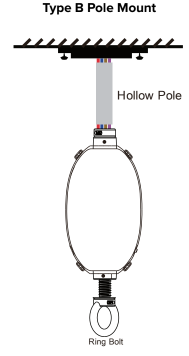


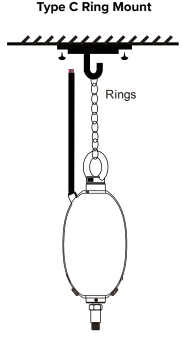




MOUNTING DIAGRAMS







See instruction manual for typical installation and select appropriate mounting method.

INSTRUCTIONS FOR REMOTE CONTROL

Press the ON button to test emergency function. This light will switch to its emergency lighting mode and the indicator will turn off.

Press the OFF button, the light will revert to normal lighting mode.

When main power supply is off (emergency mode), press the off button to turn off the emergency function.

Test Switch & Indicator

RED ON: Charging mode

RED OFF: Discharging mode

Note: remote controller must be pointed at the indicator light and be within 45° angle to receive signal.

Remote controller needs two AAA batteries to operate (not included)

DIMENSIONS

