Features

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

Ma I NO	ut Voltsc	Eruerou-y p∞	gency T	
W8D-EMUF040W347-R	100-347VAC	40	6CM reales	

Input Voltage	100-347V AC 50/60Hz	Test switch/charging indicator light	Remote Control
Output Voltage	170V DC	Battery	Li-ion battery
Input Current	≤200mA	Charging time	≥24hours
Input Power	15W	Output power	40W
Emergency Time	90minutes		1011
Warranty	5Years	Weight	3.3kg
Ambient Temp	5°C-50°C	Dimensions	273.26 x Ф142.3mm

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

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



The WSD-EMUFO40W347-R series LED emergency drivers are designed for use with UFO LED high fixtures with 0/1-10V dimmable LED drivers, it allows the LED UFO high bay to be used for both normal and emergency operation.







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 urswitched 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

MPORTANT: For BLD-RM30X YYY suggested to use for LED lamp lessthan 200W(when diming to minimum. the power needs to be less than 23W). 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 Caradian 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: Equi pment should be mourted in local ons and at heights where it will not be subjected to tampering by un administed personnel. CAUTION: The use of a cessory equipment not recommended by the man ufadurer may cause an unsafe condition.

CAUTION: Don otuse this equipment for other than its intended use.

CAUTION: Use with go unded, UL Listed, dry ordamp location rated fixtures. Case should also be grounded.

CAUTION: This product is for use in indo or fixtures only. Do NOT use near he ated air handling outlets or

hazardous locations. Suitable for use in 5°C 50°C ambient temperatures. Max. mo unting helight: 48.65ft.

Suitable for use in 5°C 50°C ambient temperatures. Max mounting height 46.05°C.

CANTIONS: Battery exchangeable Live In our pear dimust ber explored or disposated of poperly

Donot use this emergency driver with accessory equipment other than recommended by the manula curve.

Donot use this emergency driver with accessory equipment other than recommended by the manula curve.

Servicing of this upon mer at should be profrond byous lift for governor bothy

IMPORATE Illumin savel indic a tree (LED light time manus besterp is in change mode when AC power is applied, it is recommended and required by a paid also done to temperating orly curl on to crossure proper operation of
Library sprauge-stime-interestic crossible (Philavigini manes) delivers gives a delivers greatly and except the control of
Library sprauge-stime-interestic crossible (Philavigini manes) delivers gives a delivers greatly and
Library sprauge-stime control of
Library sprauge-stime control
Library sprauge-stime control of
Library sprauge-stime control
Library sprauge-stime

ECOMAX



EMERGENCY LED DRIVER

30W/40W/60W **Wiring Diagram**

With Dimmer



EMERGENCY LED DRIVER 30W/40W/60W



(3) Without Wall Switch&Dimmer, 24hours lighting



4 With Sensor(100-277/347V AC)

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



EMERGENCY LED DRIVER

30W/40W/60W

Wiring Diagram



For UFO LED Highbay < 300W and have 0-10V dimming function



INSTALL STEPS

Disconnect all power sources to the lighting fixture and ensure the yare looked out during installation and

The LED driver must be sourced from the LED emergency driver. Select a suitable location on the ceiling with hangable device

over pix. (A) Install the ring boilt to the top thread hole of LED emergency driver and fixit with screw.

(B1) Install the G-hook/ring boilt.m10-rod/m12-rod to the Bottom thread hole of LED emergency driver and fix.

It wans acrew
(S2) insall the Rodto the Bottom thread hole of LEDemergency driverandfix it with screw
(S2) insall the LEDemergency driverto UFO highbay fixture with screw.
Openthe LEDemergency coverand remove the plastic covers and install the water proof connectors

Sept3

Pull allwires through the waterproof connectors into the Cavity of emergency driver.

All connect the AC output wires (Brown,Blu e and Ge en) of emergency driver with AC input wires of LED lighting fixture.

(Bit Connect the dimming output wires (Purple and Pink) of emergency driver with the dimming input wires of LED Driver.

of LED Driver.

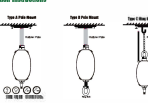
(C) Connect Act in pat wires (Black, White and Red) of emergency driver with AC main power cost.

(D): Connect the input dimming wires (Purple, Grey) of emergency driver with dimming wires from dimmer.

Makesure al Connect dion sare with orange wiring caps in accordance with manufadure's installation manual Lock-up the coveror junction box.

Operation Instructions

≠ 100-347Vac



Instructions For Remote Control

Press the ON button totest emergency function, this light will switch to its emergency lighting mode and the indicator light will turn off.

Press the OFFbutton, the lightwill revert to normal lighting mode.

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

Test switch & indicator

RED ON: Charging mode

RED OFF: Discharging mode

Note: remote controller must be pointed at the indicatoril out and be within 45degreeangletoreceive signal













With Wall Switch(Without Dimmer)

LED Drive