

CONSTRUCTION

Red Metal Casing with multiple wire flex entry points.

Input-side:

- (3) removable watertight entries suitable for 1/2" NPT.

Output-side:

- (1) entry suitable for cable up to 0.393" OD for luminaire power input.

- (2) entries suitable for cable up to 0.341" OD for 0-10V Dimming & Sensor Wires.

ELECTRICAL

Universal Input: 100 ~ 347V AC, 50/60Hz

Input Current: 200mA
Recharge Power: 12W
Output Voltage: 170V DC
AUX Output: 12V DC = 0.2A
Surge Protection: Line-Neutral 3KV

Emergency Power: 40W

High Voltage Input: 277 ~ 480V AC 50/60Hz

Input Current: 200mA Recharge Power: 12W

Output Voltage: 310 ~ 500V DC AUX Output: 12V DC = 0.2A Surge Protection: Line-Neutral 3KV

Emergency Power: 40W

Self Diagnostic Li-ion Battery

Operating Temperature: 0°C ~ 50°C (32°F ~ 122°F)

Recharge Time: 24 Hours Discharge Time: 90 Mins

Optional Discharge Time: 120 Mins Extended Capacity Battery

Smart battery over built-in temperature, over charge, over discharge protections.

SELF-TESTING

The integrated Self-Diagnostic circuitry will automatically conduct monthly 30s and annual 90mins tests to verify proper emergency capability per Life Safety Code requirements.

NFPA 101, Life Safety Code Outlines the following schedule:

Monthly - During AC mode, the system conducts a 30s self-discharge test of the emergency led driver every 30 days and automatically restore to normal charging after 30s discharged.

Annually - During AC mode, the system conducts a 90mins self-discharge test of the emergency led driver every 365 days and automatically restore to normal charging after fully discharged.

CERTIFICATION

IP65 Wet location label standard. UL924 Certified and Listed. CEC T20 Certified and Listed.

WARRANTY

5 year warranty, see Limited Warranty for additional information.

Client: Project: Type: Quantity:









Safety Cable (Included)

Hook Eye + Ring (Included)







Remote Control (Optional)







ORDER INFORMATION EXAMPLE: EMB-40W

Part Series Device Part Discharge Time

EMB

A SERIES

EMB High Voltage Output Smart Emergency Battery

B POWER

 Code
 Power
 Input Voltage
 Output

 40W
 40W
 100 ~ 347V AC
 170V DC

40W-500 40W 277 ~ 480V AC 310 ~ 500V DC

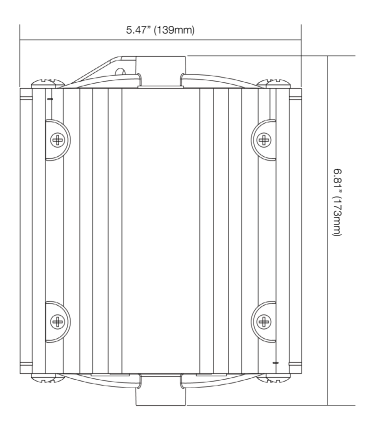
C EMERGENCY BATTERY DISCHARGE TIME

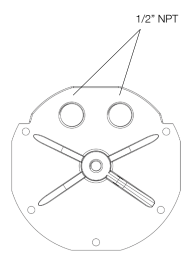
blank 90-Minute Battery (default battery)

E 120-Minute Extended Capacity Battery

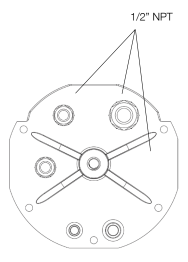


DIMENSIONS





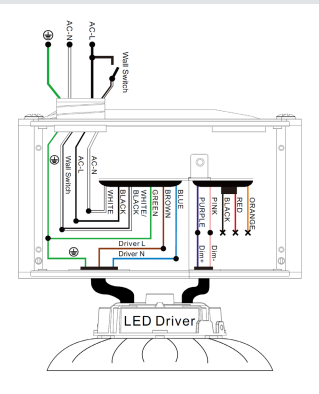




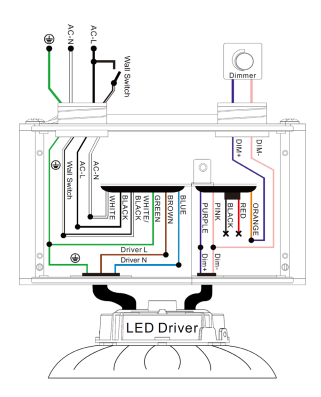
Output Side



WIRING DIAGRAM



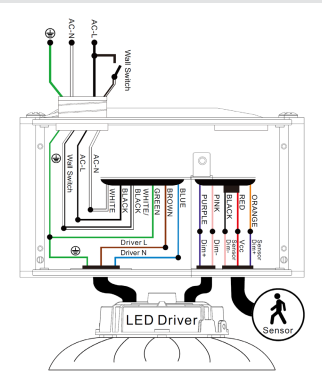
On/Off Switch
No Sensor/Dimmer



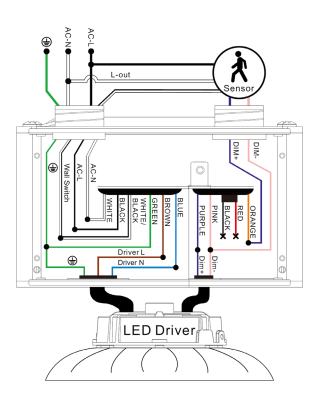
On/Off, Wall Dimmer Switch



WIRING DIAGRAM (CONTINUED)



Wiring with DC Sensor



Wiring with AC Sensor