

LED EMERGENCY DRIVER

ESL-EMG-HB2-CWR-25W

Page 1 of 4

Date:

Key Features & Benefits:

 Field or Factory Installation—UL 924 and CSA C22.2 No. 141 Emergency Lighting Compliant

- · Meets CEC Title 20 Requirements.
- Monthly and Yearly Auto Test Function for Reduced Maintenance.
- Meets or Exceeds All NEC Emergency Lighting Standards.
- · IP65 Wet Location Listed
- For Use with Round High Bay Fixture with Integrated 0–10V Drivers. (See Wiring Diagrams for More Info)
- Constant Power Output Provides 90 Minutes of Consistent Egress Lighting with No Degradation



Product Specifications:

Input

Rated Current: .2A (Max) AC Input Power Rating: 12W

Rated Voltage: 100-347 VAC 50/60Hz

Output

Emergency Output Power: 25W (Max)

Output Voltage: 170 VDC

Emergency

Emergency Operation: 90 Minutes

Charging Time: 24 Hours Charging Cycles: 1,000

Environment

Operating Temperature: 32° to 122°F (0° to 50°C) Dimensions (LxWxH): 5.47" x 5.47" x 5.55"

Mounting Length: 6.8" Weight (lbs): 3.96





Project:

Notes:

Catalog #:

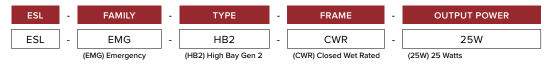








Ordering Guide:



Catalog Data:

ITEM#	DESCRIPTION		
ESL-EMG-HB2-CWR-25W	Emergency backup battery unit, auto test function, 25-watt output, 90-minutes minimum, 100–347 VAC input, 170 VDC output, closed cylinder, UL listed for factory or field install, Title 20.		
INCLUDED ACCESSORIES	DESCRIPTION		
ESL-EMG-HB2-CONNECT-RODM10	Connecting rod M10 for EMG HB2		
ESL-ACCS-LOOP-M10	Mounting loop for EMG HB2		
ESL-ACCS-HOOK-M10	Mounting hook for EMG HB2		
ESL-ASMB-GLAND-PG11	Nylon cable gland, black, PG11, 5–10mm OD wire		

Emergency Lumen Output:

FIXTURE EFFICACY	OUTPUT POWER (15W)
100 lm/W	2,500 Lumens
120 lm/W	3,000 Lumens
140 lm/W	3,500 Lumens

www.eslvision.com



LED EMERGENCY DRIVER

ESL-EMG-HB2-CWR-25W

Page 2 of 4

Operation (Indicator Status)

MODE	TEST BUTTON OPERATION	INDICATOR STATUS	SOLUTION
AC Mode (1)	NO Press	ON (no flashing)	Emergency LED driver is charging.
AC Mode (2)	Press Once	2s ON and 2s OFF (slow flashing)	Emergency LED driver is conducting a 30s short-term emergency test. After 30 seconds, it will automatically return to normal charging mode.
AC Mode (3)	Press Twice (2s) in Sequence	2s ON and 2s OFF (slow flashing)	Emergency LED driver is conducting a long-term emergency test until battery is fully discharged.
Emergency Mode	NO Press	2s ON and 2s OFF (slow flashing)	Emergency LED driver is conducting a long-term emergency test until battery is drained of power.
Abnormal	When flashes ON (50ms) and OFF (50ms) fast, the emergency backup is abnormal. Contact the manufacturer.		

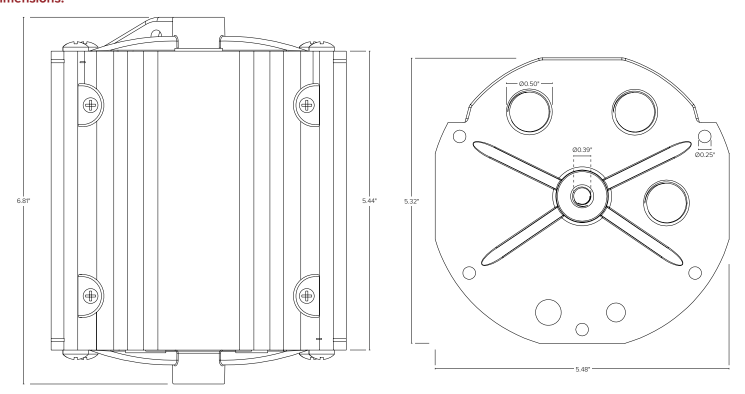
WARNING

Risk of Electrical Shock

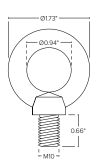


Note: Please press test button once to make certain the battery is turned off before installation, maintenance, storage or shipping.

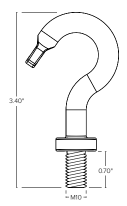
Dimensions:



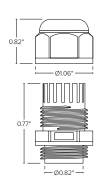
Loop ESL-ACCS-LOOP-M10



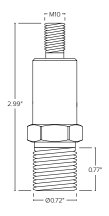
Hook ESL-ACCS-HOOK-M10



Wire Connector ESL-ASMB-GLAND-PG11



Connector ESL-EMG-HB2-CONNECT-RODM10



Copyright © 2024 ESL Vision, LLC. All rights reserved. Rev: 03/12/24

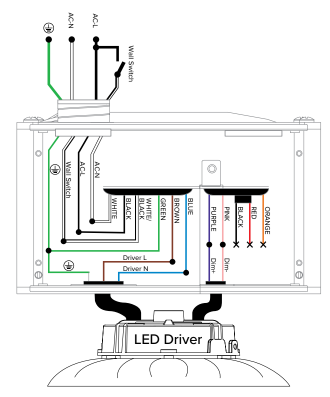




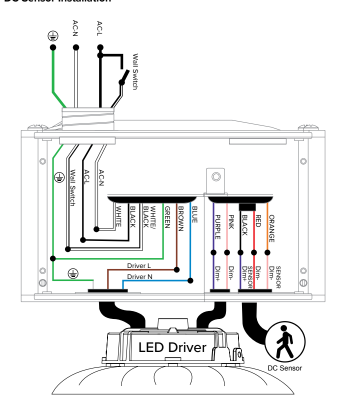


Wiring Diagrams:

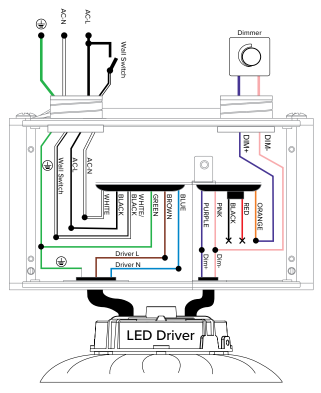
Standard Installation



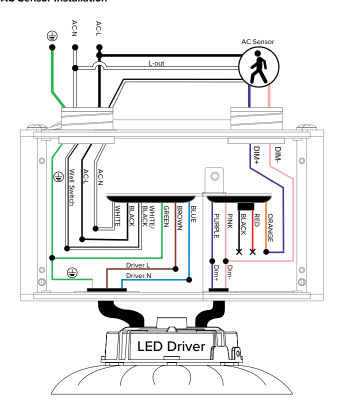
DC Sensor Installation



Dimmer Installation



AC Sensor Installation

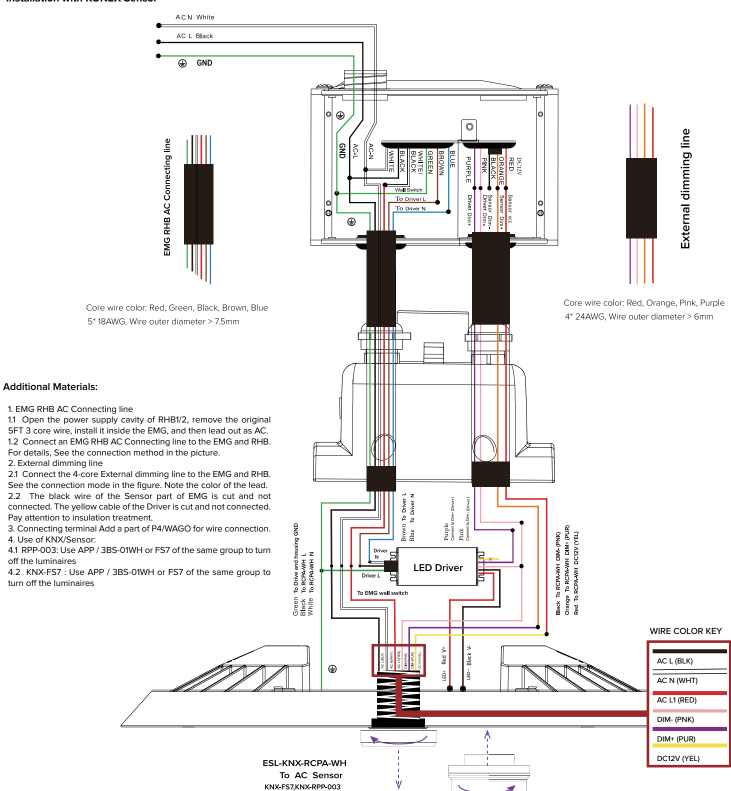






Wiring Diagrams:

Installation with KONEX Sensor





www.eslvision.com