

EMERGENCY LED DRIVER BLD-HM25D

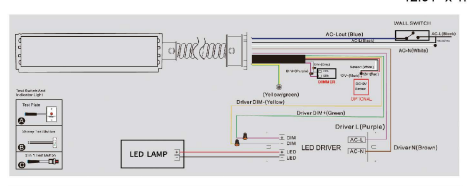


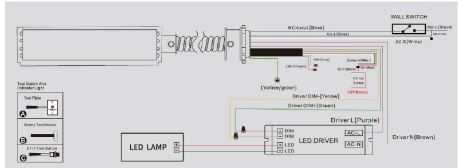
This 25W is an LED emergency driver designed for LED fixtures such as LED downlights. Rated to provide a minimum of 90 minutes of emergency illumination. When the AC power goes out, the emergency driver detects the AC power outage and automatically switches to the working emergency mode. When the AC power is restored, it starts re-charging. Great for Schools, hospital, warehouses, parking lots.

ORDERING INFORMATION

PART#	Output Voltage (VDC)	Output Power(W)	Input current
BLD-HM25D	<175	25	<100mA

WIRING





Specifications and dimensions subject to change without notice **PRO SOURCE LED LLC** - 1400 E. I-30 Rockwall, TX 75087 - sales@prosourceled.com - 214-234-8852 - prosourceled.com



WARRANTY & DETAILS

- * UL Listed for US
- * Ambient Temp:32°F to 122°F
- * For Field Installation
- * 5-year Limited Warranty

FEATURES

- * External Li-ion battery
- * Self test
- * Input Voltage: 100-347V, 50-60 Hz input
- * Input Power: 8W
- * Output power: 25W; Input current and output voltage: <100mA <175 Vdc
- * 90 Minute minimum emergency operating time over full temperature range
- * 24 Hour maximum battery recharge time.
- * Ambient temperature: 32 F to 122F
- * Applications: 1- <150W (0/1-10V dimmable fixture
- 2- <20W LED fixture without dimming function

DIMENSIONS

* 12.91" x 1.9" x 0.94"

