

FEATURE FLYER

Ensure your client's business meets Occupational Health and Safety emergency lighting standards

with our collection of LED Emergency Drivers.

DRIVERS

EMERGENCY

PRIME R

 \square

Designed to seamlessly integrate with any LED fixture, these backup drivers maintain illumination during outages by operating on battery power. Retrofit them with existing LED fixtures, or pair them with RENO's wide range of LED luminaires to ensure illuminated egress in emergency situations for up to 90 minutes.





• 40W output (8W, 15W and 25W models also available)

• 250mA battery charging current, 24 hour charging time





R83004 **RENO-EM-C08**

Internal Mount Emergency LED Driver

• 8W output

PRIME

- Universal Input (100-347V)
- · Compact design for internal, in-fixture mounting
- LED driver with battery pack
- 100mA max input current
- 7W max input power
- 36-56VDC output voltage
- 0-10V dimming control
- ≥90 minutes emergency operating time
- 250mA battery charging current, 24 hour charging time
- For dry or damp locations
- UL Listed, backed by a 5 Year warranty



R83005 **RENO-EM-40RM**

UFO Highbay Emergency LED Driver

• 40W output

R83003

RENO-EM-H40

External Mount Emergency LED Driver

Universal Input (100-347V)

100mA max input current

170 VDC output voltage

• IP65 Rated for wet locations

• 0-10V dimming control

12W max input power

• Designed for external mounting

• ≥90 minutes emergency operating time

• UL Listed, backed by a 5 Year warranty

- Universal Input (100-347V)
- Designed to work with UFO Highbays
- Install via hook, ring bolt, M10 rod, or M12 rod
- 200mA max input current
- 15W max input power
- 170VDC output voltage
- 0-10V dimming control
- ≥90 minutes emergency operating time
- 250mA battery charging current
- 24 hour charging time
- IP65 Rated for wet locations
- UL Listed, backed by a 5 Year warranty

CONTACT YOUR REP FOR PRICING!



RENO-EM-EX15

All Weather Emergency LED Driver

- Universal Input (100-347V)
- Designed for external installation
- 100mA max input current

More info?

- 0-10V dimming control
- 250mA battery charging current
- Operating temp: -4°F to +140°F (-20°C to +60°C)
- IP65 Rated for wet locations
- UL Listed, backed by a 5 Year warranty

Questions? renolighting.com 905-604-4666



15W output

- Use with Canopy Fixtures, Wall Packs, or Floods
- 7W max input power
- DC90-260V output voltage
- ≥90 minutes emergency operating time



EMERGENCY DRIVER COMPATIBILITY

Use this chart to find the compatible Emergency LED Driver for your favourite RENO fixture or any other brand's LED luminaire!

Order #	Description	Compatible RENO Fixtures	Compatible Other Brand LED Fixtures
R83004	8W Internal EM	Linear Strips Wraparounds Vapor Tights	≤80W 0-10V dimmable LED fixtures
R83000	8W External EM	Potlights Downlights Ceiling Fixtures	≤60W 0-10V dimmable LED fixtures ≤8W LED fixtures without dimming function
R83001	15W External EM	Flat Panels Troffers	≤80W 0-10V dimmable LED fixtures
R83002	25W External EM	Linear Highbays	≤200W 0-10V dimmable LED fixtures
R83003	40W External EM	Linear Highbays	≤300W 0-10V dimmable LED fixtures
R83010	15W External All Weather EM	Canopy Fixtures Wall Packs Flood Lights	≤80W 0-10V dimmable LED fixtures
R83005	40W External UFO Highbay EM	UFO Highbays	≤300W 0-10V dimmable LED fixtures

CONTACT YOUR REP FOR PRICING!

More info? renolighting.com

