

## High Performance, Low Cost

Lithonia Lighting® emergency lighting products continue to prove reliable and affordable. With a low-profile form factor and small, unobtrusive lamp heads, the EU2L emergency light and ECC emergency light and exit combination are designed to remain inconspicuous in small spaces at low mounting heights while providing 90 minutes of illumination upon the loss of AC power.

## **Compatible Remote Heads**

The low-profile emergency ERE remote lights are newly designed. They are available with single and twin LED remote lamp heads for indoor and outdoor applications, for use as part of an emergency lighting system (REM option), providing light for path of egress.

## **Indoor Remotes**

- One 0.75W white LED per lamp head
- Designed for use with 3.6V power sources only
- Indoor damp location listed (ERE) 50 °F to 104 °F (10 °C to 40 °C)
- UL Listed with approved Lithonia Lighting® products









- Eight white LEDS per lamp head, totalling 1W
- Compatible with 3V-12V DC battery systems voltage sensing
- Wet location listed (ERE WP) -4 °F to 122 °F (-20 °C to 50 °C)
- UL Listed with approved Lithonia Lighting® products







## **EU2L** and **ECC** Low-Profile Commercial LED Emergency Lights

Low-Profile Emergency Light	EU2L Emergency Light	ECC Exit Unit Combo
		EXIT
Best Use	Emergency lighting applications such as stairways and hallways	Means of egress markings and illumination over doorways
Mounting	Wall mount and ceiling mount	Top, side and back mount
Design	Compact and low-profile	Compact and low-profile
Housing/Construction	White thermoplastic, unobtrusive dual lamp heads. 5VA flame rated and impact-resistant	White thermoplastic, unobtrusive dual lamp heads.  [5VA flame rated and impact-resistant]
Ambient Temperature Range	50°-104°F (10°-40°C)	50°-104°F (10°-40°C)
Voltage	Dual-voltage 120/277 standard	Dual-voltage 120/277 standard
Optics	0.75W white LED lamp head	0.75W white LED lamp head
Weight	0.7lbs	(2.15lbs)
Certifications/Ratings i.e., DLC, CSA, etc.	UL Damp, UL924, NFPA 101, NFPA 70 (NEC), California CEC Title 20, FCC and OSHA	UL Damp, UL924, NFPA 101, NFPA 70 (NEC), FCC and OSHA
Battery	3.6V maintenance-free, rechargeable, nickel-cadmium	3.6V maintenance-free, rechargeable, nickel-cadmium
Test Switch	Yes	Yes
Emergency Backup	90 minutes	90 minutes
Remote Capacity	Yes, with REM option using ERE remotes	Yes, with REM option using ERE remotes
Acuity Controls	No	(No
Warranty	2-year limited warranty	2-year limited warranty
Application	Small commercial indoor applications requiring lower mounting heights	Small commercial indoor applications requiring lower mounting heights







