

AL-EMER Product Overview



AL-EMER Series Wall Pack Luminaire

The AL-EMER Series conforms to UL 924 Emergency Lighting Standards. More than a battery backup, this fixture is compliant with NFPA 101 Life Safety Code when installed according to Jarvis guidelines.

KEY FEATURES:

- Following a power failure, each AL-EMER model provides at least 90 minutes of outdoor illumination
- All battery backup components incorporated within the fixture
- Patented two-option baseplate allows for lights to be configured as 'dark sky full-cutoff' or 'forward-throw' wall packs
- Sites can have the same luminaire but different optics and light throw functions
- Housing base is sized identically to most existing HID wall packs, increasing ease of LED upgrades
- 5 Year Warranty
- Product is manufactured in the US of US and Imported Parts



Most Popular Models and Specifications:

Model	DESCRIPTION	INPUT	POWER	LUMENS	CCT	CRI	PF
AL-EMER-100-[BRZ, WHT]	Emergency Battery Backup Wall Pack	120-277V 50/60Hz	29W	3,182 lm	5000K	≥ 70	≥ 0.9
AL-EMER-250-[BRZ,WHT]	Emergency Battery Backup Wall Pack	120-277V 50/60Hz	56W	6,354 lm	5000K	≥ 70	≥ 0.9
AL-EMER-320-[BRZ,WHT]	Emergency Battery Backup Wall Pack	120-277V 50/60Hz	83W	10,630 lm	5000K	≥ 70	≥ 0.9

Listed lumen output represents fixture operating under primary power. When operating under battery power lumen output is approximately 1,000 lumens.

Additional technical information available, contact a Jarvis representative for more information.



ETL Listed to UL 924, UL 8750, and UL 1598

Fixture operating range -40°C to 55°C (-40°F to 131°F)

Battery Backup Operating Range 0°C to 55°C (32°F to 131°F). Battery performance outside this temperature range will be at a reduced capacity.

Rated for wet locations