MaxLite



PROJECT NAME:_

NOTES:

_____ CAT. #: _

FIXTURE SCHEDULE:_

120-277V NETWORK UL924 WIRELESS EMERGENCY MODULE



Ordering Information

MODEL NUMBER		DESCRIPTION	UPC	ORDER CODE
		77V NETWORK UL924 S EMERGENCY MODULE	767627038044	109114
MODEL NUMBER		NPP-EM		
OPERATING VOLTAGE		120-277V		
OPERATING FREQUENCY		50/60Hz		
OPERATING CURRENT		30mA		
INPUT POWER		5W		
RADIO FREQUENCY		2.4GHz ± 75MHz		
WIRELESS STANDARD		BLE MESH		
PROGRAMMING		c-Max Mobile App (iOS and Android)		
CYBERSECURITY		UL1376 Gold Rating		
ENCRYPTION		AES 128-bit		
MESH RANGE		100ft node-to-node and 50ft node-to-device (Commissioning)		
SAFETY		cULus Listed E256097 Emergency Lighting and Power Equipment		
FCC		FCC ID: 2AZRDCMAX2021		
BQB		D055367		
OPERATING TEMPERATURE		-22°F to 120°F / -30°C to 50°C		
ENVIRONMENT		Indoor Use Only		
WARRANTY		5 years		

Overview

NPP-EM is designed to comply with UL924 to bypass c-Max 0-10V dimming during a power outage when using a generator or inverter. The NPP-EM requires no load and can send wireless commands during power interruptions to ensure emergency lights stay on. The device is capable of being programmed for scenes to meet UL required light levels during a power loss. It has two test button options for manual testing. One on the unit and one with supplied external switch.

Applications:

Various applications needing UL924 compliance when using generators or invertors for emergency lighting.

Features

- Automatically overrides c-Max Network controls when normal power is interrupted and backup power from generator/ inverter is detected
- Designed to comply with UL924 to bypass 0-10V dimming during a power outage
- Wirelessly sends emergency lighting commands during power interruption to ensure emergency lights stay on
- Emergency mode can be predefined as lighting scene or dimming level for specific group of lights
- Wireless capability No load requirement
- Communicates only with c-Max Network controls
- Two test button options provided which allows user to manually test emergency operation
- LED indicators for diagnostics
- NPP-EM complies with UL2043 Plenum Ratings
- Easy commissioning with c-Max App (Available in iOS and Android)
- Check <u>https://www.maxlite.com/cmax</u> for c-Max fixture compatibility
- 5 Year Warranty

5-year standard warranty (further details available at www.maxlite.com/warranties)

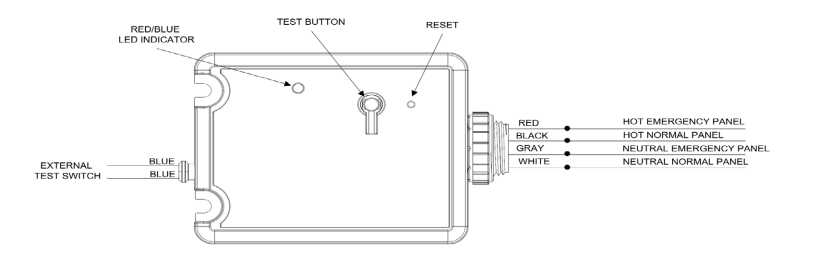
© 2023 Specifications subject to change without notice.

MaxLite

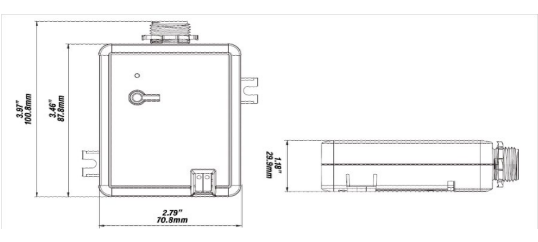


120-277V NETWORK UL924 WIRELESS EMERGENCY MODULE

Wiring Diagram



Product Dimensions



Commissioning

c-Max mobile App makes it easy to pair devices, create groups, set scenes/schedules, customize dimming levels, and adjust high trim based on application needs.

Visit <u>www.maxlite.com/cmax</u> for How-to-Videos and a comprehensive commissioning guide.







Phone: 1-800-555-5629 Fax: 973-244-: © 2023 Specifications subject to change without notice.

Fax: 973-244-7333

Web: www.maxlite.com

E-mail: info@maxlite.com

Rev: 05/04/23