

# PoE LIGHT NODE ASSEMBLY

specifications for 1, 2, and 4 channels

### EASY INSTALLATION & INTEGRATION

Nodes offer installers a quick and seamless connection using a low-voltage pluggable connector/terminal block combination to power and control constant-current LED lighting.

STANDARD NODE OPERATION
Auto Discovery, Autonomous Control, RGB Color & Tunable
White Light, 90 Watt Capacity

### CENTRAL EMERGENCY POE DRIVER OPTION

For centrally-powered egress fixtures. Central Emergency, "CE", Nodes provide UL924 listed egress lighting when used with maintained PoE switches. Requires one POE-SB-EMD per system for power loss detection.

### AUTOMATIC OVERRIDE AND RESTORE

Optional Central Emergency Nodes automatically override lighting level and controls to maintain required egress lighting during a power outage. Lights return to previous levels and normal operation when power is restored.



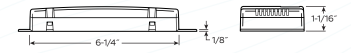
**PROJECT INFORMATION** 

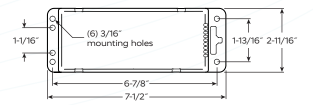
CATALOG #: TYPE:

**PROJECT:** 

SPECIFIER:







CABLING AND CONNECTOR CONSIDERATIONS available at PLATFORMATICS.com

## ordering information

PRODUCT	APPLICATION	OPTIONS	CONNECTOR
<b>POE-LN2-</b> PoE Light Node Assembly (Gen 2)	<ul><li><b>1U-</b> 1 Channel</li><li><b>2U-</b> 2 Channel</li><li><b>4U-</b> 4 Channel</li></ul>	<b>CE-</b> Node for use with centralized emergency power*	ST Screw Terminal

Sample: POE-LN2-2U-ST

\* System must include one Platformatics POE-SB-EMD per POE-CONNECT instance.







# PoE LIGHT NODE ASSEMBLY

SPECIFICATIONS		
Connect Software Requirement	Minimum V2.0	
Ethernet Interface	10 BASE-T MDI RJ-45	
Ethernet Interface Power Specification	Complies with power levels of IEEE 802.3af, 802.3at and 802.3bt, PoE, PoE+, UPoE or UPoE+ (Power over Ethernet)	
Max Input/Output Voltage	60V DC/50V DC	
Maximum Power Draw	Up to 90 Watts	
Maximum Output Current	Channel and Model Dependent 100- 2000mA, DC 1 to 4 Channels Nominal Maximum Output Current as Supplied.	
Peripheral Communication Bus	2-twisted pairs 18-24 AWG Stranded or Solid wire 1 Pair - 1 Mbps differential data pair - CAN 2.0 (ISO 11898-2) 1 Pair - +12 VDC @ 500mAmps Maximum	
Maximum Aggregate Power Output	Up to 90 Watts (Including all 4 LED Channels and Peripheral Keypads & Sensors)	

ENVIRONMENTAL SPECIFICATIONS		
Safety Compliance	UL 916 & UL 2108 - E480040 UL 924 - E488449	
ROHS	Compliant	
Normal Operating Temperature and Altitude (Density Altitude)	-5°C to +45°C (+23°F to +113°F), up to 5000ft (1500m) -5°C to +40°C (+23°F to +104°F), up to 10,000ft (3000m) Min ambient temperature for cold start is 0°C (+32°F)	
Relative Humidity	10% to 95%, noncondensing	
Storage Environment	Temperature: -40°C to +70°C (+40°F to +158°F)	
Location	For use in dry locations.	

## POWER CONSIDERATIONS FOR PLATFORMATICS-READY LIGHTING FIXTURES

CONSTANT-CURRENT CONTROL ELECTRICAL PARAMETERS					
Fixture Type	Fixture Max Power Range (W)	Range of Max Current Setting per channel (mA)	Allowable Voltage Range (VDC)	Typical Connected Node	
Single CCT or	37 - 72	250 - 1800	18 - 44	1 Channel	
single color	25 - 36	185 - 1335	18 - 44	2 Channel	
	1 - 24	121 - 871	18 - 44	4 Channel	
2-channel tunable	37 - 72	185 - 1335	18 - 44	2 Channel	
	1 - 36	121 - 871	18 - 44	4 Channel	
3-channel tunable	1 - 72	121 - 871	18 - 44	4 Channel	
4-channel tunable	1 - 72	121 - 871	18 - 44	4 Channel	

### FIXTURE POWER STOPS FOR OPTIMIZED COST

90W Ports (W)	60W Ports (W)
18	12
24	16
36	25
72	50

