## **LightSweep™**

# Modular Lighting Control System CLCPIM



The **CLCPIM** Power Injector Module is used to provide 24 VAC power to field devices (network switches) or can be used in relay panels instead of the **CLCGSM8** if there is no need for Group Switching.

#### **Features**

Provides network continuity and power for field devices or relay panels.

#### **Application**

The **CLCPIM** can be used in relay panels if no group switching or dimming functions are required.

CLCPIM allows to expand the number of switches connected to the dataline.

#### **Ordering**

Order the controller and desired options with the following product numbers:

CLCPIM - Power Injector Module



### **Specifications**

Inputs\Outputs

Communications Port

CAN – pass through

Device Address

No address required

Connectors

Power In: 5-pin MTA Network/Power: (2) 4-pin MTA, (2) RJ45

Wiring Class

Class 2

Power

24 VAC 14.5 VA

**Amhient** 

32° to 131°F (0° to 55°C), with enclosure 10-90% RH (non-condensing)

**Dimensions** 

5 1/2 x 4 3/4 x 1 1/8 in. (14 x 12.1 x2.9 cm) with housing 0.34 lb. (155g) with housing

Compliance

CE FCC

Approvals/Standards

cUL Listed - Energy Management

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

