



Important Considerations and Restrictions
 When more than one transformer is used in accordance with US National Electric Code Section 725-32 and table 725-31 (a) and control devices are operated by a common switch, connect the White low voltage secondary commons of both transformers by a common wire. Transformer primaries must be wired identically (correct polarity) to the same phase. Such installations are not permitted in Canada by Canadian Electric Code C22.1 subrule S 16-200 (4).

CLCXRFMV DESCRIPTION

The CLCXFR347V is the power supply for the INTRxx-xxx-xxxx Lighting Automation Panel. The complete assembly consists of four modules:

1. Tub
2. Interior
3. Power Supply (CLCXFR347V)
4. Cover

Features

1. Overcurrent protection. Transformer automatically goes off when overloaded and resets when fault is removed.
2. Two separate 50VA transformers. Separate transformers for relays and intelligence modules provides relay wiring flexibility while ensuring a stable power source for the electronic options.
3. GE-MOV voltage spike protection. Metal Oxide Varistors protect all downstream electronics from powerline voltage spikes.

SPECIFICATIONS

Description	Lighting Automation Panel Power Supply	
Catalog #	CLCXFR347V	
Operating Environment	0-55 Degrees C (32-131 F) 0-95% RH, Non Condensing Non Corrosive atmosphere	

Catalog #	Weight	Voltage/Hz
CLCXFR347V	6 lbs/2.7 Kg	347/50-60

Mounting In INTRxx-xxx-xxxx

Codes UL 916 Energy Management
CSA Certified

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GE Lighting Controls	