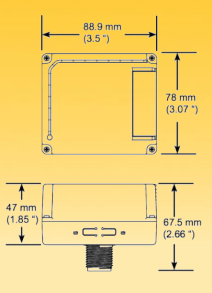


The ILLUMRA 600 W Phase Cut Dimming Controller supports forward or reverse phase dimming.

"The E9X-ER6CD is a phase adaptive line voltage lighting controller that automatically provides reverse or forward phase dimming based on the connected load type. The dimmer makes upgrading to a hybrid lighting system easy, by offering phase-adaptive, line voltage dimming for tungsten, two-wire fluorescent, line-voltage LED, and electronic low-voltage transformer loads (120V only)."

Use as part of a wireless control system to reduce energy consumption or to implement compliance with the latest energy regulations.

- Reverse or forward phase singlechannel 600 Watt dimming
- Integrated daylight harvesting control with Photo Inhibit feature
- Easy installation on electrical junction boxes with 1/2 " mounting nipple
- Doubles as a telegram repeater



115 S State St, Suite B Lindon, UT 84042

T: (801) 349-1200 F: (801) 614-7100 Sales@ILLUMRA.com

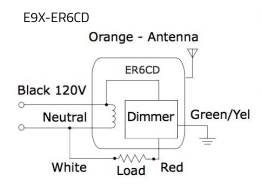
600W Phase Cut Dimming Controller

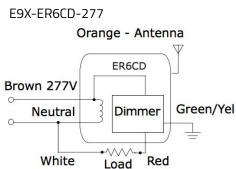
E9X-ER6CD or E9X-ER6CD-277

- Phase adaptive dimming. Provides reverse or forward dimming based on connected load type.
- **Central Command support**. For BACnet Management System control
- Interoperable. Communicates wirelessly with other devices using the EnOcean wireless standard.



WIRING DIAGRAM





SPECIFICATIONS

Power Supply	120 VAC (E9X-ER6C) or 277 VAC (E9X-ER6CD-277) @ 50/60Hz
Power Consumption	4.0 W Idle
Output Load Types	Min. 1 W load – Max. 600 W load • Tungsten
	2-wire Fluorescent
	 Line voltage LED
	 Electric low voltage transformer (120V only)
RF Communications	EnOcean® Protocol 902 MHz
EEP (EnOcean Equipment Profile)	F6-02-02 (Light and Blinds Control - US/Canada application)
	A5-06-02 (Light Sensor [range 0 - 1024 lux])
	A5-07-01 (Occupancy Sensor)
	A5-38-08 (Central command, switching, dimming and set point)
Transmission Range	50-150 feet (typical)
Operational Temperature	CSA: 32°F to 104°F (0°C to 40°C)
	UL: 32°F to 122°F (0°C to 50° C)
Relative Humidity	5% to 95% RH (non-condensing)
Dimensions	3.5 x 3.1 x 1.9 inches (89 x 78 x 47 mm)
Agency Compliance	ETL, UL, FCC, & IC compliant

This device or certain aspects thereof is protected by at least one U.S. or International patent or has at least one such patent application pending.