Energies Low voltage dimmer switch DUAL LOAD W/LED



MODEL NO: LVD-102

DESCRIPTION

The ENERLITES LVD-102 is a low voltage dual LED dimmer switch, used to control various 0-10V dimmable LED panels lights. The LVD-101 must be used with LV-CAT5 to receive 24V supplied by the MPP-24 Power Pack. They also work with the MPC-50L Low Voltage Occupancy Sensor and MPL-010 Daylight Sensor, to recognize and react to motion sensing and automatic brightness adjustments of LED lights.

FEATURES	SPECIFICATIONS	
 LED bar graph indicates relative light level of controlled load Low voltage switch to control dimmable loads Eliminates wiring errors with built in RJ45 connector Last dim memory mode 	Voltage Dimming Control Consumption Warranty	24VDC from Power Pack 0-10V 20mA 2 Years
APPLICATIONS		

- Homes
- Apartments
- Condominiums

- Offices
- Hotels
- Restaurants

SPECIFICATION SUBMITTAL

