

Dimming Module Trim

DM1-8T-LE



Shown with DM1-8R

The Colorado vNet Leading Edge Dimming Module Trim – along with the DM1-8R Rough-in – is a powerful and flexible module that controls from one to eight loads with a combined total of up to nineteen hundred and twenty watts of power. Think 8 devices, independently controlled.

The paintable aluminum face plate allows it to blend perfectly with its surroundings. Combined with a small footprint and silent, fanless operation, the Dimming Module virtually disappears on the wall.

Considered to be an electrical junction box once the cover panels are in place and with very little heat emitting from the unit, this elegantly powerful device can be hidden in a closet on the 3rd floor or above the washer in the laundry room. Which means the Dimming Module can be installed just about anywhere in the house. That can cut electrical wiring runs by up to 30%, saving both time and money. It also gives easier access for troubleshooting and repair and eliminates the need to put all the dimmers in a central location.

Funny that it should be called a dimming module, when it's full of so many bright ideas.

Primary Features

- Eight outputs, with legs capable of supplying up to 240 watts
- Outputs can be “ganged” together in various combinations to supply more power, up to 1,920 watts maximum
- Replaceable fuses
- Silent, fanless operation
- Installation in any room
- Paintable aluminum finished cover

Dimming Module Trim

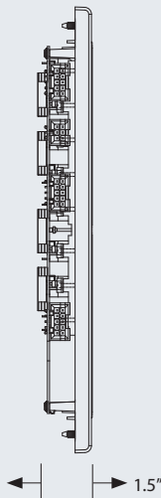
DM1-8T-LE

Drawings

Front



Side



Electrical	AC Output	8 channels, 2A max (240 watts) per channel. Gang Outputs for loads of 240; 480; 720; 960; 1,200; 1,440; 1,680; and 1,920 watts in any combination up to a maximum of 1,920 watts (ambient 25°C/ 77°F)
	Supported Loads	1920 W incandescent lamps, variable or switched 1920 VA magnetic, low-voltage, dimmable or switched 1920 VA electronic, low-voltage transformer (switched only) 480 VA CFLs, switched only 480 VA non-dimmable fluorescents, switched only 480 VA neon/cold cathode, switched only
	Cooling	Convection cooled, no fans required
	Physical	Color
	Output Configuration	7 Slide Switches - AC ganging selectors
	Buttons	Paperclip - Commissioning and Reset
	Indicators	Status - Multi-mode status indicator
	H x W x D	12.9" x 6.4" x 1.5"
	Weight	2.3 lbs
Environment	Operating Temperature	0°C to 40°C (32°F to 104°F)
General	Standards/Approvals	UL 508, FCC Part 15: Class B, CAN 2.0B Compliant
Accessories	Included	Silver bezel