

Vantage Discontinued - LED Dimming Module

Part No. LVOS-0-10-PWM



The 0-10 PWM Low-voltage output station (LVOS) is used for the control and automation of LED, CFL, and CCFL lighting loads requiring either 0-10 or PWM for dimming control. The dry contact inputs can be used with motion sensors, light sensors, pressure sensors, IR inputs, magnetic switches, and more. As part of the Vantage lighting solution, it provides control of LED loads as well as inputs from dry contacts for lighting and automation.

Features & Benefits

Controls up to eight separate sets of LED, CFL, or CCFL lighting loads

Allows for the addition of dry contact inputs to the automation network including motion sensors, light sensor, IR input, pressure sensors, magnetic switches, and more

Firmware upgradable in the field

Offers control of either 0-10 or PWM type loads

Manual control and LED status for all eight outputs on front

Powered by line voltage

Specifications

General Info

Product Line	Vantage	Application Sector	Residential
Туре	Accessory		
Dimensions			
Product Width US	12.0 in	Product Weight US	6.9 lb
Product Height US	4.0 in	Product Length US	12.0 in