



Code Compliant, Flexible and Affordable.

Introducing 0-10V dimming controls for standalone applications, simple code compliance

The Low Voltage Dimming wall station, (LVSD), is a single-gang, wall box switch accessory to HCS UVPP and MP low-voltage power packs, adding local manual on/off and 0-10V dimming functions for LED and fluorescent lighting. These devices combine to make an effective local control system, without the typical control system price tag.

Features

- Adds dimming and manual control to rooms and areas for a low price
- Easy to install with HCS power packs and sensors
- Adds Manual on to occupancy sensor systems for code compliance
- Single-gang devices uses decorator-style faceplates
- Low voltage switching and dimming in a single unit
- IEO 60929 Annex E.2 compliant 0-10V dimming
- Class 2 Device

Applications

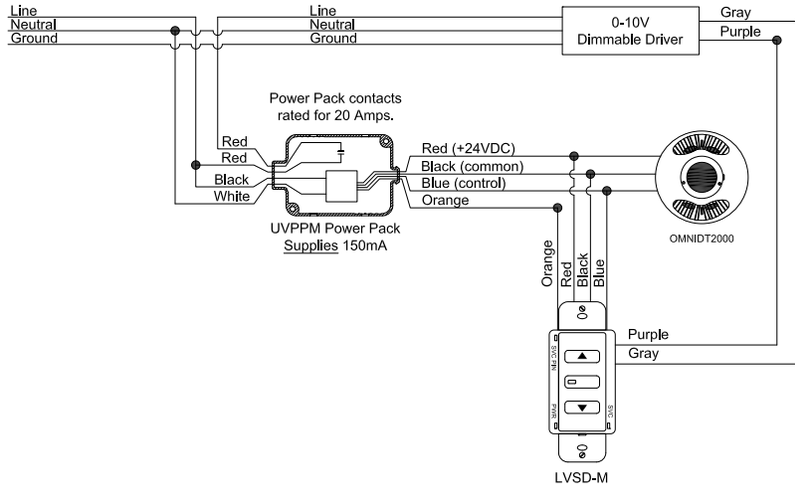
- New construction
- Retro fit stand-alone applications
- Office spaces
- Conference rooms
- Classrooms
- Multimedia learning centers
- Public Spaces



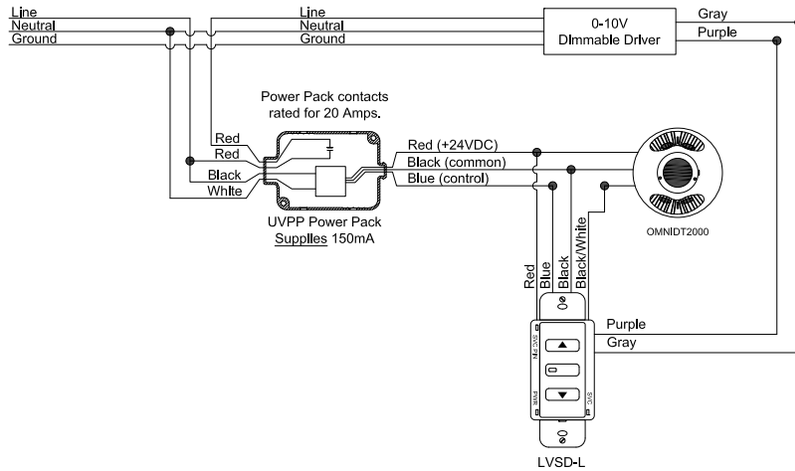
LVSD-ML-4-WH

LVSD	-	-	-
MODEL		SWITCH TYPE	COLORS
LVSD Low Voltage Switch, Dimmable		M-3 Momentary 3 Button L-3 Latching 3 Button ML-4 Momentary/Latching 4 Button	WH White IV Ivory LA Light Almond GY Gray

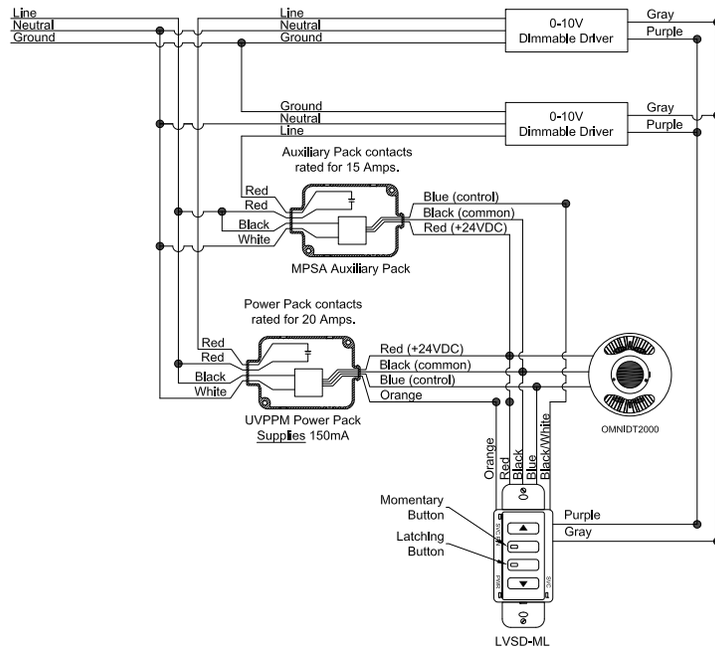
Compatible Power Packs		
Vacancy Power Packs	Occupancy Power Packs	Occupancy Sensors
UVPPM	UVPP	OMNI series
UVPPHD	UVPPHD	LightOwl series
MPSHD	MPSA	WASP series
	MPSHD	
	MP347A	



LVSD-M Wall Station providing vacancy control using a UVPPM and an OMNIDT series sensor



LVSD-L Wall Station providing occupancy control using a UVPPM and an OMNIDT series sensor



LVSD-ML Wall Station providing vacancy and occupancy control using a UVPPM and MPSA and an OMNIDT series sensor