



Pre-assembled custom control panel featuring nine independent 0-10V slide dimmer stations in a NEMA 1 indoor enclosure. Designed for commercial lighting applications requiring multi-zone manual dimming control from a single centralized location. Each station provides full-range linear slide dimming for compatible 0-10V dimmable LED drivers and fluorescent ballasts.

KEY FEATURES

- ✓ Nine independent 0-10V dimming zones in a single panel
- ✓ Cooper Greengate WBSD-010SLD slide dimmers, one per zone
- ✓ 3×3 switch arrangement uniformly spaced on enclosure cover
- ✓ Full-range linear slide dimming (0–100%) per zone
- ✓ Preset ON/OFF — returns to last set level on activation
- ✓ NEMA 1 steel enclosure, 12×12×8 in, factory assembled

SPECIFICATIONS

Zones	9 independent 0-10V dimming zones	Control Signal	0-10V (current sinking) per zone
Dimmer Model	Cooper Greengate WBSD-010SLD	Wiring	Single-pole or 3-way; neutral not required
Switch Type	Linear slide, full-range (0–100%)	High-Level Trim	Adjustable per switch
Switch Layout	3×3 grid, uniformly spaced on cover lid	Enclosure	NEMA 1, 12 in W × 12 in H × 8 in D, steel

ELECTRICAL SPECIFICATIONS

Line Voltage	120/277VAC, 50/60Hz
Control Output	0-10VDC per zone
Compatible Loads	0-10V dimmable LED drivers and fluorescent ballasts
Wire Size	14–12 AWG copper

MOUNTING

Wall mount using enclosure mounting flanges. Connect 120VAC branch circuit via conduit knockout. Route 0-10V signal wiring from each switch to corresponding dimmable drivers or ballasts. Install by qualified electrician per NEC and local codes.

ORDERING INFORMATION

Part Number	Description
CUST-PNLNEMA1-01x09DSWTCH	Custom Panel, NEMA 1 Enclosure, 9 0-10V Dimmer Switches