
















Panelized Lighting LED Status Indicators

Indicator	LED Color	Status
Channels 1-8	 Blue	Load on
Channels 1-8	 Black	Load off
Channels 1-8	 Red	Short circuit fault
Module Override	 Blue	Power on, normal operation
Module Override	 Black	Power off
Module Override	 Red	Thermal overload
Link/Activity	 Green	Network communication link established
Link/Activity	 Flashing orange	Network communication activity
Link/Activity	 Flashing green	Firmware updating. Flashing gets faster as update proceeds.

Dimming Mode Setup (8-Channel Dimmer Only)*

Channels 1-8	 Yellow	Switch mode
Channels 1-8	 Red	Autodetect mode
Channels 1-8	 Green	Forward-phase mode
Channels 1-8	 Flashing green	Autodetect forward phase
Channels 1-8	 Blue	Reverse-phase mode
Channels 1-8	 Flashing blue	Autodetect reverse phase

*Only available when device is not identified in a project

Panelized Lighting Module Button Sequences

Function	Button Sequence
Identify	4 (CH1)
Reboot	Reset (press recessed button with paper clip or similar)
Reset Device Defaults	9 (CH1), 4 (CH8), 9 (CH1)
Toggle Load	Press CH1 through CH8.
Ramp/Fade Load (if dimmable)	Press and hold CH1 through CH8.
Toggle Module Override Preset	Press Module Override button.
Set Module Override Preset to current channel levels	Press and hold Module Override button for five seconds.
Toggle between DHCP enabled and disabled	While pressing Reset button, press CH8 button.
Force static IP address to 192.168.1.200	While pressing Reset button, press CH7 button.
Restore Factory Image	While pressing Reset button, press Module Override button.

Dimming Mode Setup (8-Channel Dimmer Only)*

Enter Dimming Mode Setup	While pressing CH1 button, press CH8 button.
Change Dimming Mode for individual channel	Press specific channel button to cycle through dimming modes.
Initiate autodetect	Press Module Override button.
Exit Dimming Mode Setup (and autodetect as needed)	Press and hold Module Override button.

*Only available when device is not identified in a project