Commercial Grade

Decora Lighting Controls

Mural™ L/S (Level Set) Decora-Style Preset Digital Dimmer

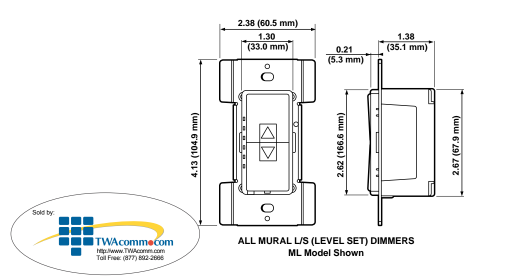
120V AC 60Hz Only All Mural[™] L/S dimmers provide single-pole (1 location) and 3-way (multi-location) control when used with Multi-Remote unit.

(main location) control whom acca war me			
DESCRIPTION	CAT. NO.	RATING	COLOR CHANGE KIT*
Mural L/S Incandescent LED Locator and Brightness Display	MLI06-1LW	600W	I, W, A, G, E, B
Mural L/S Incandescent LED Locator and Brightness Display	MLI10-1LW	1000W	I, W, A, G, E, B
Mural L/S Magnetic Low-Voltage LED locator and Brightness Display	MLM06-1LW	600VA (450W)	I, W, A, G, E, B
Mural L/S Magnetic Low-Voltage LED locator and Brightness Display	MLM10-1LW	1000VA (750W)	I, W, A, G, E, B
Mural L/S Electronic Low-Voltage LED Locator and Brightness Display	MLE03-1LW	350VA (260W)	I, W, A, G, E, B
Mural L/S for Advance Mark X™ Fluorescent Dimming Ballast	MLX06-1LW	600VA (450W)	I, W, A, G, E, B
Mural L/S Quiet Fan Speed Control LED Locator and Brightness Display	MLF01-1LW	1.5A	I, W, A, G, E, B
Mural L/S Incandescent LED Locator (no brightness display)	MRI06-1LW	600W	I, W, A, G, E
Mural L/S Incandescent LED Locator (no brightness display)	MRI10-1LW	1000W	I, W, A, G, E
Mural L/S Magnetic Low-Voltage LED Locator (no brightness display)	MRM10-1LW	1000VA (750W)	I, W, A, G, E
Multi-Remote Unit for Multi-Location Dimming (no LED locator or display)	MS00R-10W	No load rating	I, W, A, G, E
Multi-Remote Unit for Electronic Low-Voltage Multi-Location Dimming (no LED locator or display)	MSE0R-10W	No load rating	I, W, A, G, E
Color Change Kits for Mural L/S (ML versions)	DLKDD-1L		I, W, A, G, E, B
Color Change Kits for Multi-Remote Units (no LED locator or display)	DRK0R-00		I, W, A, G, E
Color Change Kit for Mural L/S (MR versions)	MRK0D-0L	No load rating	I, W, A, G, E

All devices are UL Listed and CSA Certified.

Note: Sharing a neutral wire may cause flickering. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Techline if problems persist. Digital Lighting and Fan Speed Controls are polarity sensitive devices. Always follow the wiring instructions included with each device. They can be used in conventional 3-way and 4-way wiring circuits only when the Control is properly connected to the load as indicated by the device's wiring instructions.

CAUTION ON RETROFITS: When retrofitting Mark X dimming ballasts into fixtures that originally had Instant Start bal-lasts, the sockets MUST be replaced with Rapid Start sockets to allow proper dimmer operation and prevent damage to the dimming ballast. Refer to the instructions provided with the ballast and the Leviton Mark X dimmer.





Use Leviton Power Extenders to extend the load capacity of box-mounted dim-mers. Leviton Power Extenders are available for incandescent, magnetic low-voltage, electronic low-voltage, Advance Mark X[™] fluorescent dimming ballasts or equivalents, and 0–10 VDC dimmable fluorescent ballasts such as Advance Mark VII[™], OSRAM Sylvania Quicktronic Helios or equivalent ballasts.

See Page O6 for more information on Leviton Power Extenders

SPECIFICATIONS & FEATURES

- Smooth Decora rocker-action for Preset ON/OFF switching with built-in arrow-shaped rocker for DIM/BRIGHT control
- Arrow rocker allows user to set brightness level when lights are off
- Second tap on top half of rocker for full bright. Gently double tap bottom half of rocker for fast OFF
- Easy to operate for people of all ages and abilities
- Provides single-pole (one-location) and multilocation full range dimming when used with Multi-Remote units
- Streamlined, popular Decora styling enhances any interior and adds a "family look" when ganged with any Decora device
- Digital circuitry provides SOFT-ON/FADE-OFF operation for an eye-pleasing effect and pro-longed lamp life
- Square green LED display alongside rocker indicates selected brightness level on ML models
- Locator LED illuminates when lights are OFF
- · Color change kits available in a wide range of choices, making it easy and economical to change decorating schemes
- Color change kits simplify inventory for distrib-utors and contractors who can offer a complete range of colors without stocking a different device for each one
- Minimum brightness adjustment sets comfort-able minimum light level
- Power failure recovery assures retention of lighting levels during long-term power interruptions.
- Built-in radio/TV interference filter
- ON/OFF AC air-gap switch completely discon-nects power to unit for bulb changing or removal from service

TESTING & CODE COMPLIANCE

- UL Listed (File #E-31373)
- CSA Certified (File #LR-3413)
- Backed by a Limited Two-Year warranty

*COLOR

Basic Cat. No. denotes White device. For other colors, order Color Change Kits and add suffix as follows: Ivory (-I), White (-W), Gray (-G), Black (-E), Almond (-A) and Brown (-B).

MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating Operating Temperature: 32°F to 130°F