



# Monet<sup>™</sup> Architectural Specification Grade Scene-Capable Controls 120V & 277V AC 60Hz

Low-profile Architectural Decora Digital Preset Slide Dimmers with LED locator light. All Monet dimmers provide single-pole (1 location) and 3-way (multi-location) control with Switching Remote, plus Scene Capabilities when used with Monet Scene Controller units.

## Incandescent 120V AC

CAT. NO.	RATING	COLOR*
MNI06-1L	600W	I, W, G, E, A
MNI10-1L	1000W	I, W, G, E, A
MNI15-1L	1500W	I, W, G, E, A
CAT. NO.	RATING	COLOR*
MNE04-1L	400VA (300W)	I, W, G, E, A
MNM06-1L	600VA (450W)	I, W, G, E, A
MNM10-1L	1000VA (750W)	I, W, G, E, A
MNM15-1L	1500VA (1125W)	I, W, G, E, A
	MNI06-1L MNI10-1L MNI15-1L CAT. NO. MNE04-1L MNM06-1L	MNI06-1L 600W MNI10-1L 1000W MNI15-1L 1500W  CAT. NO. RATING MNE04-1L 400VA (300W) MNM06-1L 600VA (450W) MNM10-1L 1000VA (750W) MNM15-1L 1500VA

#### MarkX™ Fluorescent Ballast

For Advance Mark X<sup>™</sup> fluorescent dimming ballasts.

CAT. NO.	RATING	COLOR*
MNX10-1L	1000VA (750W) 120V AC	I, W, G, E, A
MNX15-1L	1500VA (1125W) 120V AC	I, W, G, E, A
MNX20-7L	2000VA (1500W) 277V AC	I, W, G, E, A
MNX30-7L	3000VA (2250W) 277V AC	I, W, G, E, A
	MNX10-1L MNX15-1L MNX20-7L	MNX10-1L 1000VA (750W) 120V AC  MNX15-1L 1500VA (1125W) 120V AC  MNX20-7L 2000VA (1500W) 277V AC  MNX30-7L 3000VA (2250W)

#### Fan Speed Controls 120V AC

DESCRIPTION	CAT. NO.	RATING	COLOR*
Monet Fan Speed Control (narrow fin)	MNF07-1L	7.5A 120V AC	I, W, G, E, A
Monet Fan Speed Control (wide fin)	MNF10-1L	10A 120V AC	I, W, G, E, A

### Monet<sup>™</sup> Products

World Troddots			
DESCRIPTION	CAT. NO.	RATING	COLOR*
Monet Scene-Capable Digital Multi-Location Switch— Non-Dimming, Lighted (narrow fin)	MNS10-1L	1000VA (750W) 120 VAC Magnetic Low-Voltage, Magnetic and Electronic Fluorescent	I, W, G, E, A
Monet Remote Non-Dimming Switching Unit for 3-Way Applications (Unlighted)	MN00R-D0W	No load rating, use with 120V & 277V Monet dimmers only	White, for other colors use Color Change Kits
Color Change Kits for MN00R-10W Monet 3-Way Switching Unit	MNK0R-00		I, W, G, E, A
Monet Adapter Plate: Allows any Decora strap-mount device to be ganged with either small or large-size Monet controls. In multi-gang installations, must use on ends	MN0LA-000 (large) MN0SA-000 (small)		Metal Heat Sink

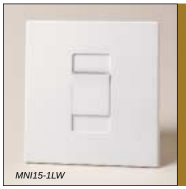
**Note:** Mark X<sup>™</sup> is a trademark of the Advance Transformer Company.

**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 ballasts, 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.





NOTE: Multi-gang wallplates are available for combining narrow and wide dimmers, with or without fins removed. Refer to page O15.

Monet Architectural Fin Width

Narrow: 2.75" (69.9 mm) Wide: 4.25" (108.0 mm)

