

Description	Model #
-------------	---------

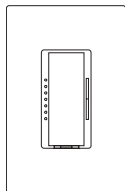
SMART DIMMERS

Incandescent

Preset Smart Dimmers

Single Pole/Multi-Location	600W	MA-600-□
Single Pole/Multi-Location	1000W	MA-1000-□

Products above: For multi-location dimming, use one Maestro Smart Dimmer with up to nine Maestro Smart Remotes, MA-R-. Not for use with mechanical 3-way or 4-way switches. Minimum load on dimmer is 40W. Derating required if ganged, see page 5.

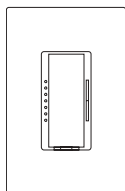


Electronic Low Voltage

Preset Smart Dimmers

Single Pole/Multi-location	600W	MAELV-600-□
----------------------------	------	-------------

Products above: For multi-location dimming, use one Maestro Smart Dimmer with up to nine Maestro Smart Remotes, MA-R-. Requires neutral wire connection. Not for use with mechanical 3-way or 4-way switches. Minimum load on dimmer is 5W. Derating required if ganged, see page 5.

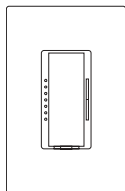


Magnetic Low Voltage

Preset Smart Dimmers

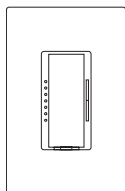
Single Pole/Multi-Location	600VA (450W ¹)	MALV-600-□
Single Pole/Multi-Location	1000VA (800W ¹)	MALV-1000-□

Products Above: For Multi-location dimming, use one Maestro Smart Dimmer with up to nine Maestro Smart Remotes, MA-R-. Not for use with mechanical 3-way or 4-way switches. Minimum load on dimmer is 40W. Derating required if ganged, see page 5.



Fluorescent

For control of fluorescent loads, use Lutron Hi-lume®, Eco 10™ line voltage, or Tu-Wire® electronic dimming ballasts with MA-600- and Hi-Power 2•4•6 dimming module. For a coordinated look, consider using Spacer System dimmers for controlling fluorescent loads.



HI-POWER 2•4•6™ DIMMING MODULES

To increase load capacity up to 30,000W/VA in most popular sources, use one MA-600- and add up to five dimming modules.

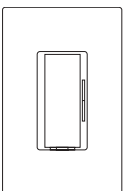
SMART REMOTES

Provide Multi-Location Dimming from up to Nine Additional Locations.

Smart Remotes

Smart Remotes	MA-R-□
---------------	--------

For multi-location dimming, use up to nine Smart Remotes with only one of the following Maestro multi-location dimmers: MA-600-, MA-1000-, MAELV-600-, MALV-600-, or MALV-1000-. No derating required if ganged. Maximum traveler wiring run for multi-location applications is 250' (76.2m).



1. Actual lamp wattages.