

## Maestro Wireless 450W Magnetic Low Voltage Dimmer

SPEC # LUT53602



**BRAND** Lutron

## DESCRIPTION

The Maestro Wireless 600 (450) Watt Incandescent/Halogen/Magnetic Low Voltage is a single pole/multi-location dimmer. Maestro wireless dimmers use Lutron patented Clear Connect RF technology which enables wireless communication with Radio Powr Savr sensors and Pico wireless controls for light control and general switched loads. Incorporates features such as fade on/fade off, high end trim, and rapid full on. Claro designer wall plate, sold separately.



SHADE COLOR N/A
BODY FINISH Gloss White
WATTAGE 450W
DIMMER Low Voltage Magnetic
DIMENSIONS 1.6"W x 4.2"H
LAMP N/A

Dimmer Load Type and Capacity

No Neutral Required						
Control	Voltage	Load Type	Minimum Load	A: Not Ganged	Maximum Load B: End of Gang	C: Middle of Gang
MRF2-6MLV <sup>U,I</sup>	120 V~	MLV <sup>2</sup>	50 VA	450 W/600 VA	400 W/500 VA	300 W/400 VA

Dimmer Load Type: • MRV2-RICL 120, MRV2-6MLV, and MRV2-100-120 are designed for use with permanently-installed incandescent, magnetic low-voltage, or tungsten holigon incl.

SPEC # LUT53602

COMPANY PROJECT FIXTURE TYPE APPROVED BY DATE

Low-Moltage Applications:
 Na MR2-SRD-120, MRF2-SMLX, and MRF2-100-120 with magnetic joins and coll low-voltage transformers only. Not for use with electronic jooks state.

Can control the following power boosters/load interfaces: Phase-adaptive Power Modules: PH-PM-WEIX-DV-WH, 3-wire Fuorescent Power Modules: SH-PM-SR-DV-WH-, 13-Wing-Fuorescent Power Modules: SH-PM-SR-DV-WH-, 13-VIGEX-TVI.