

Use the Maestro Wireless family of products to build custom solutions for any room or space in a home – without spending a lot of time on the job.

- Lutron's reliable Clear Connect RF Technology™ allows for a simple retrofit.
- Easily install a 3-way dimmer without pulling new wire.
- Hassle-free set up of dimmer, switch, Pico™ wireless control, and occupancy sensor.
- Offer homeowners more value convenience, flexibility, and energy-savings for their money.





Maestro Wireless dimmer and Pico wireless control



switch



lamp dimmer



mounted controller



car visor clip



table stand



Radio Powr Savr_{TM} wireless occupancy/vacancy sensor



ordering information

residential product offering

Dimmers and switch	hes	
Model number	Control Type	Maximum Capacity
MRF2-600M-	single-pole/multi-location dimmer	120 V, 600 W incandescent/halogen
MRF2-6MLV-	single-pole/multi-location dimmer	120 V, 600 W incandescent/
		halogen, magnetic low voltage
MRF2-10D-120-	single-pole/multi-location	120 V, 1000 W incandescent/
	spec grade dimmer	halogen, magnetic low voltage
MRF2-6ND-120-	single-pole/multi-location	120 V, 600 W incandescent/
	spec grade neutral wire dimmer	halogen, magnetic low voltage
MA-R-	multi-location	120 V, provides multi-location dimming
	companion dimmer	for up to nine additional locations
MRF2-6ANS-	single-pole/multi-location switch	120 V, 6 A light or 3 A fan, incandescent,
		halogen, MLV, ELV, non-dim fluorescent ballasts,
		and general purpose fans
MRF2-8ANS-120-	single-pole/multi-location spec grade switch	120 V, 8 A light or 5.8 A fan, incandescent,
		halogen, MLV, ELV, non-dim fluorescent ballasts,
		and general purpose fans
MA-AS-	multi-location	120 V, provides multi-location switching
	companion switch	for up to nine additional locations
MRF2-3LD-	plug-in lamp dimmer	300 W, inc./halogen for table or floor lamps
Pico™ wireless control & accessories		
MRF2-3BRL-L-	Pico™ wireless control – communicates wirelessly with up to 10 Maestro Wireless	
	dimmers, lamp dimmers, and switches	
L-PED1-	table stand for Pico wireless control	
CW	Claro _® wallplate in 1-4 openings	
Radio Powr Savr™ wireless occupancy and vacancy sensor		
LRF2-OCRB-P-WH	occupancy and vacancy sensor – auto-on/auto-off or manual on/auto-off	
LRF2-VCRB-P-WH	vacancy sensor – manual on/auto-off only (complies with CA Title 24 requirements)	

Products available in the following colors:

sensors – white (WH) only

lamp dimmers & table stands (for Pico wireless control) - white (WH), black (BL)

Pico wireless controls:

gloss finish – white and gray (WG), white (WH), ivory (IV), almond (AL),

light almond (LA), gray (GR), brown (BR), black (BL)

dimmers, switches and Claro wallplates:

gloss finish – white (WH), ivory (IV), almond (AL), light almond (LA), gray (GR), brown (BR), black (BL)

satin finish – hot (HT), merlot (MR), plum (PL), turquoise (TQ), sea glass (SG), taupe (TP), eggshell (ES),

biscuit (BI), snow (SW), palladium (PD), midnight (MN), sienna (SI), terracotta (TC),

greenbriar (GB), bluestone (BG), mocha stone (MS), goldstone (GS), desert stone (DS),

stone (ST), limestone (LS)



Customer Service 1.888.LUTRON1
Technical Support Center 24/7 1.800.523.9466

