Maestro

remote lighting control dimmers





- · tap on to favorite level; tap off
- tap twice for full on
- · press, hold and release for delayed fade-to-off
- · touch rocker to adjust light level
- · provides true dimming from each location (with companion dimmers)

incandescent/halogen†

single pole/multi-location 600W

MRF2-600M-

incandescent/halogen, magnetic low-voltage[†] single pole/multi-location 600W

MRF2-6MLV-

incandescent/halogen, magnetic low-voltage*† single pole/multi-location MRF2-6ND-120-600W (spec grade)

incandescent/halogen, magnetic low-voltage[†] single pole/multi-location MRF2-10D-120-

1000W (spec grade)

Suggested maximum lighting load for magnetic low-voltage dimming is 450W for 600VA products and 800W for 1000VA products, to allow for transformer losses.

- requires neutral wire connection
- [†] minimum load is 60 W/VA

companion dimmer



- for use with multilocation dimmers only use up to **nine** companion dimmers with only one Maestro Wireless® multi-location dimmer
- provides true dimming from each location
- · no derating if ganged

companion dimmer

MA-R-MSC-AD-

Use standard single-pole and 3-way wiring for easy installation.

ceiling-mounted wireless RF sensor





- · sensor requires no wiring
- · front accessible buttons make setup easy
- sensor turns lights off when room is unoccupied
- · communicates with up to 10 dimmers and switches
- · add up to three sensors for maximum coverage
- works with MRF2 dimmers and switches

occupancy sensor vacancy sensor

LRF2-OCRB-P-WH LRF2-VCRB-P-WH

See page 53 for available colors.

To order, add color suffix to model number.

Example: MRF2-600M- HT