digital fade 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	MA-600-	
single pole/multi-location	600W	MSC-600M-	
single pole/multi-location	1000W	MA-1000-	
single pole/multi-location	1000W	MSC-1000M-	

incandescent/halogen — eco-dim_®* † single pole/multi-location 600W MA-600G-

eco-dim® model guarantees at least 15% energy savings compared to a standard switch

magnetic low-voltage*

single pole/multi-location	MALV-600-
600 VA (450 W)	
single pole/multi-location	MSCLV-600M-
600 VA (450 W)	
single pole/multi-location	MALV-1000-
1000 VA (800 W)	
single pole/multi-location	MSCLV-1000M-
1000 VA (800 W)	

electronic low-voltage**

single pole/multi-location	MAELV-600-
600W	
single pole/multi-location	MSCELV-600M-
600W	

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

- * minimum load is 40 W/VA
- [†] available in white, ivory, almond, and light almond
- ** requires neutral wire connection

fluorescent dimming with Hi-lume®, Compact SE™, Eco-10_®, EcoSystem_® ballasts and Hi-lume_® LED

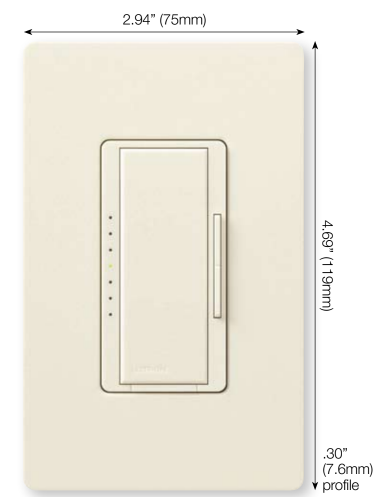


- use with Lutron® 3-wire line-voltage control electronic dimming ballasts
- · please refer to the Lutron_® Fluorescent **Dimming Systems** Selection Guide (P/N 366-002) for more information
- provides true dimming from each location (with companion dimmers)
- must be derated if ganged

fluorescent**	NEW	
single pole/multi-location	MAF-6AM-	
6A 120V		
single pole/multi-location	MSCF-6AM-	
6A 120V		
single pole/multi-location	MAF-6AM-277-	
6A 277V		
single pole/multi-location	MSCF-6AM-277-	
6A 277V		

LED with Hi-lume® LED driver only**		
single pole/multi-location 6A 120V	MAF-6AM-	
single pole/multi-location 6A 120V	MSCF-6AM-	
single pole/multi-location 6A 277V	MAF-6AM-277-	
single pole/multi-location 6A 277V	MSCF-6AM-277-	

LED with GRX-TVI (0-10 VDC sink control)** **NEW** single pole/multi-location MAF-6AM-16 A load 30 mA control 120/277 V single pole/multi-location MSCF-6AM-16 A load 30 mA control 120/277 V



Shown actual size: Maestro® preset digital fade dimmer and 1-gang Satin Colors® wallplate in biscuit (BI)

MAESTRO® digital fade dimmers

product family features

- true multi-location dimming from each location
- · tap on to favorite level; tap off; tap twice for full on
- · touch rocker to adjust light level
- LEDs indicate light level and glow softly in the dark as a locator light
- delayed off provides light as you exit the room
- line frequency compensation maintains stable light
- coordinating Claro® and Satin Colors® wallplates available separately (including stainless steel)
- · programming allows customized functions (application note #124 available at www.lutron.com/applicationnotes)
- · eco-dim_® model available

available models

source type

incandescent/halogen lighting

 ∇ magnetic low-voltage lighting

electronic low-voltage lighting

∠()= fluorescent lighting

LED lighting

> quiet 7-speed fan controls

quiet 7-speed fan/light controls

exhaust fans (countdown timer only)

control locations

single pole (one location)

available colors (see pages 12-13 for color swatches)

colors (gloss finish)

WH white gray **IV** ivory **BR** brown

AL almond **BL** black

LA light almond

colors (satin finish)

HT hot **ES** eggshell MR merlot **BI** biscuit **PL** plum **GS** goldstone **TQ** turquoise **DS** desert stone

TC **ST** stone terracotta

GB greenbriar **LS** limestone **BG** bluestone **SW** snow

MS mocha stone **PD** palladium **MN** midnight **SG** sea glass

TP taupe **SI** sienna

colors & finishes key

available in gloss finish

available in satin finish

available in all gloss and satin finishes

CAD file downloads available at www.lutron.com/cad

Questions on installation or selection? Call Lutron® 24 hours/7 days a week at 1.800.523.9466 or visit www.lutron.com