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-d	lim® ^{* †} NEW	1
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-
600VA (450W)	
single pole/multi-location	MSCLV-600M-
600 VA (450 W)	
single pole/multi-location	MALV-1000-
1000VA (800W)	
single pole/multi-location	MSCLV-1000M-
1000 VA (800 W)	

electronic low-voltage**

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

Suggested maximum lighting load for magnetic low-voltage dimming is 450 W for 600 VA products and 800 W for 1000 VA 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**



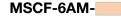
- use with Lutron®
 3-wire line-voltage
 control electronic
 dimming ballasts
- please refer to the Lutron® Fluorescent Dimming Systems Selection Guide (P/N 366-002) for more information
- provides true dimming from each location (with companion dimmers)
- must be derated if ganged

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 dri	iver only** NEW
single pole/multi-location	MAF-6AM-

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 16A load 30 mA control 120/277 V single pole/multi-location 16A load 30 mA control 120/277 V



MAF-6AM-

2.94" (75mm)



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

$MAESTRO_{\ensuremath{\mathbb{B}}}$ 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

- Q incandescent/halogen lighting
- ∇ magnetic low-voltage lighting
- \Box electronic low-voltage lighting
- ∠€ fluorescent lighting
- 633 LED lighting
- \gg quiet 7-speed fan controls
- × quiet 7-speed fan/light controls
- R exhaust fans (countdown timer only)

control locations

- 向人 single pole (one location)
- D D multi-location dimming (up to ten locations)

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

colors (gloss finish)

WH	white	GR	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	terracotta	ST	stone
GB	greenbriar	LS	limestone
BG	bluestone	SW	SNOW
MS	mocha stone	PD	palladium
SG	sea glass	MN	midnight
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

.30" (7.6 mm)♦ profile