Elliott Electric Supply


## MAS8AM WH Maestro 8A Switch White

Lutron

Catalog Number
Manufacturer
Description

Weight per unit
Product Category

## Features

actuator
amperage rating
connection
Contact Configuration
Contact Rating
insulation
M aterial
Voltage Rating
Wattage

## Material, Color, and Finish

Color
Dimensions and Weight
Size

Tapswitch
8
Screwed Terminal
$\mathrm{N}-\mathrm{O}$
8
Plastic
Plastic
120
960

White
MAS8AM WH
Lutron
M aestro Switch - Gloss Finish, Incandescent/Halogen, M agnetic Low-Voltage, Electronic Low-Voltage, Fluorescent, Multi-Location/Single-Pole, 120V/8A In White
0.3000 (lbs/each)

Lighting Controls
$4.69 \times 2.94 ; 119 \times 75$

Elliott Electric Supply

## Descriptions

Description
extra long description
Features

Long Description

Product Type
Special Features

## MAESTRO 8A SWITCH WHITE

LUT MA-S8AM -WH M AESTRO 8 AM P SWITCH
The Lutron M aestro 8A Electronic Switch is rated to work with up to 8 A of lighting loads, or 3A general purpose fans. The M aestro 8A Switch requires a neutral and is compatible with
multi-location switching applications; Lutron Accessory switches are required (MA-AS/M SC-AS). Use up to 9 Lutron Accessory switches with one Lutron M aestro Electronic Switch; existing 3-way switch are not compatible. The M aestro Companion switches sync with the programming of the main $M$ aestro Switch. The M aestro 8A switch compl M aestro Switch - Gloss Finish, Incandescent/Halogen, M agnetic Low-Voltage, Electronic Low-Voltage, Fluorescent, Multi-location/single-pole, 120V/8A in white
M aestro 8 Amp Switch M-Loc White
Rated for 8 A incandescent/halogen, magnetic low-voltage, electronic low-voltage, LED/CFL, or fluorescent loads, or 3 A general purpose fans. For multi-location switching, use one M aestro multi-location switch with M aestro companion switches. Tap switch on/off

Lutron
00027557082617
MA-S8AM -WH
Electronic switch, multi-location/single-pole
027557082617

## Taxonomies, Classifications, and Categories

Category Description
Type
Residential dimmers, motion sensors, controls, \& photo cells Electronic switch, multi-location/single-pole

## Packaging

## Carton

24Package ..... 48
Weight Per each ..... 0.3

Uses, Certifications, and Standards

Application
Enclosure
Mounting
Operating Temperature
standard

Lighting Control
Plastic
WALLBOX
32 to 104
UL, cUL

