Elliott Electric Supply

## M S0PS6M 2DVLA Maestro DV 6A Occupancy 3WAY Light Almond Lutron

Catalog Number
Manufacturer
Description

Weight per unit
Product Category

## M SOPS6M 2DVLA

Lutron
Occupancy Sensor, 120 to 277 V Ac, 900 to 400 SQ.FT (Major M otion Coverage); 82 to $36 \mathrm{M} \wedge 2$ (Minor M otion Coverage) Coverage, 1 Min;5 M in;15 M in;30 M in Time Delay, 2-18/16 In Length, 4-11/16 In Width, Light Almond, 5 Yr Warranty, $+32{ }^{\circ} \mathrm{F}$ Operating Temperature, $+104{ }^{\circ} \mathrm{F}$ Operating Temperature 0.2500 (lbs/each)

Lighting Occupancy Sensors

## Plastic

6 A@120 to 277 VAC lights/3 A@120 VAC fan/3 A@120 VAC light and fan
Yes
$900 \mathrm{ft} 2(82 \mathrm{~m} 2)$ major motion coverage/ $400 \mathrm{ft} 2(36 \mathrm{~m} 2)$ minor motion coverage
120 to 277

MAESTRO DV 6A OCCUPANCY 3WAY LIGHT ALM OND LUT M S-OPS6M 2-DV-LA M aestro Dual Vo
Combines a M aestro switch with a passive infrared occupancy sensor. Detects the heat from occupants moving within an area to determine whether the space is occupied. Based on the feedback from the sensor, the occupancy sensing switch will adjust the load accordingly. Passive infrared sensors with exclusive Lutron XCT Technology for fine motion detection. 180 degree sensor field-of-view. Up to $30 \mathrm{ft} \times 30 \mathrm{ft}(9 \mathrm{~m} \times 9 \mathrm{~m})$ [900 $\mathrm{ft} 2(81 \mathrm{~m} 2)$ ] major motion coverage and $20 \mathrm{ft} \times 20 \mathrm{ft}(6 \mathrm{~m} \times 6 \mathrm{~m})$ [400 ft2 (36 m2)]

## Manufacturer Information

GTIN
00027557984188
UPC
027557984188

Taxonomies, Classifications, and Categories

Category Description
Type

Residential dimmers, motion sensors, controls, \& photo cells Occupancy sensor switch, multi-location/3-way/single-pole, dual-voltage

Elliott Electric Supply
2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
We Deliver...Lower Cost, Quality Products, \& Personal Service

## Packaging

Carton 1
Weight Per each 0.25
Uses, Certifications, and Standards

Enclosure
environmental conditions
Mounting
Operating Temperature
standard

Plastic
0 to 90\% humidity, non-condensing. Indoor use only. WALLBOX
32 to 104
UL, cUL, NOM

