

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



supply voltage

MSB202WH Maestro DV 6A Occupancy 3WAY Dltec White Lutron

120 to 277

Catalog Number	MSB202WH
Manufacturer	Lutron
Description	Maestro Dual Technology (Dual Tech), Partial-On Occupancy Sensor Switch, Applies Exclusive XCT Technology For Minor and Fine Motion Detection. Meets Title 24 Requirements For Multi-Level Lighting In White
Weight per unit	0.3500 (lbs/each)
Product Category	Lighting Occupancy Sensors
Features	
body	Plastic
indicator	Smart ambient light detection (ALD)/Fixed ambient light detection
load	6 A@10-277 VAC lights/4.4 A (0.167 HP)@120 VAC fan
media	Yes
sensing range	900 ft2 (82 m2) major motion coverage/400 ft2 (36 m2) minor motion coverage



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

ъ.				
	SCI	nni	\mathbf{r}	nc
	- N I			
\mathbf{r}	, 301	IN	$\cdot \cdot \cdot \cdot$	113
		-		_

combines two switches with ultrasonic waves and passive infrared (PIR) technology to ensure reliable automatic sensing. Each circuit can be controlled independently as an occupancy/partial-on sensor to meet energy codes (e.g., ASHRAE). This Dual Circuit Dual-Tech motion sensor controls 2 individual single pole circuits each rated for up to 6A of lighting or 4.4A (1/6HP) fan motors. The sensor has a 180-degree field oview (900 sq ft major moti Long Description Maestro Dual Technology (Dual Tech), partial-on occupancy sensor switch, applies exclusive XCT Technology for minor and fine motion detection. Meets Title 24 requirements for multi-level lighting in white Product Type Maestro 2-Cir DT Occ Sens In White Special Features Applies Lutron's exclusive XCT Technology (Dual Tech) to the ultrasonic as well as the passive infrared technology in this	Description	MAESTRO DV 6A OCCUPANCY 3WAY DLTEC WHITE
combines two switches with ultrasonic waves and passive infrared (PIR) technology to ensure reliable automatic sensing. Each circuit can be controlled independently as an occupancy/partial-on sensor to meet energy codes (e.g., ASHRAE). This Dual Circuit Dual-Tech motion sensor controls 2 individual single pole circuits each rated for up to 6A of lighting or 4.4A (1/6HP) fan motors. The sensor has a 180-degree field o view (900 sq ft major moti Long Description Maestro Dual Technology (Dual Tech), partial-on occupancy sensor switch, applies exclusive XCT Technology for minor and fine motion detection. Meets Title 24 requirements for multi-level lighting in white Product Type Maestro 2-Cir DT Occ Sens In White Special Features Applies Lutron's exclusive XCT Technology (Dual Tech) to the ultrasonic as well as the passive infrared technology in this sensor to create a product that can detect very fine motion, suc as typing. Includes all of the great features found in the rest of the Maestro sensor family, including: adaptive relay switching, smart ambient light detection, and simple button presses for changing settings. XCT technology for major, minor, fine, and very fine motion detection. 180 degree field-of-view. Tamper-resista	extra long description	LUT MS-B202-WH MAESTRO 2-CIR DT OCC
Long Description Maestro Dual Technology (Dual Tech), partial-on occupancy sensor switch, applies exclusive XCT Technology for minor and fine motion detection. Meets Title 24 requirements for multi-level lighting in white Product Type Maestro 2-Cir DT Occ Sens In White Special Features Applies Lutron's exclusive XCT Technology (Dual Tech) to the ultrasonic as well as the passive infrared technology in this sensor to create a product that can detect very fine motion, suc as typing. Includes all of the great features found in the rest of the Maestro sensor family, including: adaptive relay switching, smart ambient light detection, and simple button presses for changing settings. XCT technology for major, minor, fine, and very fine motion detection. 180 degree field-of-view. Tamper-resista	Features	infrared (PIR) technology to ensure reliable automatic sensing. Each circuit can be controlled independently as an occupancy/partial-on sensor to meet energy codes (e.g., ASHRAE). This Dual Circuit Dual-Tech motion sensor controls 2 individual single pole circuits each rated for up to 6A of lighting or 4.4A (1/6HP) fan motors. The sensor has a 180-degree field of
Special Features Applies Lutron's exclusive XCT Technology (Dual Tech) to the ultrasonic as well as the passive infrared technology in this sensor to create a product that can detect very fine motion, suc as typing. Includes all of the great features found in the rest of the Maestro sensor family, including: adaptive relay switching, smart ambient light detection, and simple button presses for changing settings. XCT technology for major, minor, fine, and very fine motion detection. 180 degree field-of-view. Tamper-resista	Long Description	Maestro Dual Technology (Dual Tech), partial-on occupancy sensor switch, applies exclusive XCT Technology for minor and fine motion detection. Meets Title 24 requirements for
ultrasonic as well as the passive infrared technology in this sensor to create a product that can detect very fine motion, suc as typing. Includes all of the great features found in the rest of the Maestro sensor family, including: adaptive relay switching, smart ambient light detection, and simple button presses for changing settings. XCT technology for major, minor, fine, and very fine motion detection. 180 degree field-of-view. Tamper-resista	Product Type	
nufacturer Information	3.	ultrasonic as well as the passive infrared technology in this sensor to create a product that can detect very fine motion, such as typing. Includes all of the great features found in the rest of the Maestro sensor family, including: adaptive relay switching, smart ambient light detection, and simple button presses for changing settings. XCT technology for major, minor, fine, and very fine motion detection. 180 degree field-of-view.
	nufacturer Information	

Mar

Brand	Lutron
GTIN	00784276086288
Manufacturers Part Number	MS-B202-WH
UPC	784276086288

Taxonomies, Classifications, and Categories

Category Description	Residential dimmers, motion sensors, controls, & photo cells
Type	Occupancy sensor switch, dual-circuit,
	multi-location/3-way/single-pole

Packaging

Carton	1
Weight Per each	0.35



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, Certifications, and Standards

Application	Lighting Control
Enclosure	Plastic
environmental conditions	0 to 90% humidity, non-condensing. Indoor use only.
Mounting	WALLBOX
Operating Temperature	32 to 104
standard	UL, cUL, NOM