

Maestro Switch with Occupancy Sensor SPEC # LUT56339



BRAND Lutron

DESCRIPTION

Maestro Switch with Occupancy Sensor is available in Satin and Glossy finishes. Features an occupancy sensor with an adjustable timeout of 1, 5, 15, or 30 minutes. The sensor may be easily programmed to work as a vacancy (manual-on) sensor for energy efficiency. Sensor has a 180 degree field of view. For use with the following 120 volt systems up to a maximum of 6 amps: incandescent, halogen, low voltage magnetic, low voltage electronic and non dimmable fluorescent ballasts. May also be used to control a general purpose fan up to 3 amps. No neutral wire is required. May be used in a multi-location system with up to 9 companion switches, sold separately. UL listed. Designer wall plate sold separately.



Shown in: Gloss Almond

SHADE COLOR BODY FINISH Gloss Almond WATTAGE DIMMER DIMENSIONS 1.6"W x 4.2"H LAMP N/A			
WATTAGE DIMMER N/A DIMENSIONS 1.6"W x 4.2"H LAMP N/A	SHADE COLOR	N/A	
DIMMER DIMENSIONS 1.6"W x 4.2"H LAMP N/A	BODY FINISH	Gloss Almond	
DIMENSIONS 1.6"W x 4.2"H LAMP N/A	WATTAGE	N/A	
LAMP N/A	DIMMER	N/A	
	DIMENSIONS	1.6"W x 4.2"H	
SPEC # LUT56339	LAMP	N/A	
SPEC # LUT56339			
SPEC # LUT56339			
SPEC # LUT56339			
SPEC # LUT56339			
SPEC # LUT56339			
SPEC # LUT56339			
SPEC # LUT56339			
SPEC # LUT56339			
SPEC # LUT56339			
SPEC # LUT56339			
SPEC # LUT56339			
SPEC # LUT56339			
	SPEC #	LUT56339	

COMPANY	PROJECT	FIXTURE TYPE	APPROVED BY	DATE