

Туре

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

MAASIV Maestro Accessory Switch Ivory	
Catalog Number	
Catalog Number Manufacturer	MAASIV Lutron
Description	Maestro Companion Switch For Multi-Location Use, 120V, Gloss
Description	Finish In Ivory
Weight per unit	0.3500 (lbs/each)
Product Category	Lighting Controls
0	Lighting controls
Features	Plastic/Metal
Material Poles	1
Material, Color, and Finish	
Color	lvory
Finish	Gloss
Descriptions	
Description	MAESTRO ACCESSORY SWITCH IVORY
extra long description	LUT MA-AS-IV MAESTRO ACCESSORY SWIT
Features	The Maestro companion switch is designed to complement a
	Maestro switch. The easy-to-operate tap switch turns lights on
	and off. Up to 9 companion switches can be linked to a Maestro
	switch, for a total of 10 areas of control. Maestro accessories
	provide light control convenience for hallways, stairways or any
	room with multiple switch controls. Coordinating Claro wall plate sold separately.
Long Description	Maestro Companion switch for multi-location use, 120V, Gloss
Long Description	finish in ivory
Product Type	Maestro Accessory Switch Ivory
Special Features	For use with multi-location switches; use up to 9 companion
	switches with only one Maestro multi-location switch. Can be
	used with multi-location countdown timer switch. Use standard
	3-way wiring. 120V
Manufacturer Information	
Brand	Lutron
GTIN	00027557082693
Manufacturers Part Number	
UPC	027557082693
Taxonomies, Classifications, and (
Category Description	
suregory bescription	Residential annihers, motion sensors, controls, a photo cens

Companion switch



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

Packaging

Carton	24
	40
Package	48
Weight Per each	0.35

Uses, Certifications, and Standards

SCS, OCITINGATIONS, and Standar	45
Application	Lighting Control
Enclosure	Plastic
Mounting	WALLBOX
Operating Temperature	32 to 104
standard	UL, cUL, CSA, FCC, IC