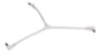




ELLIOTT ELECTRIC SUPPLY

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

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



SLY 3 Way Connector Wac Lighting CO.,

Catalog Number	SLY
Manufacturer	Wac Lighting CO.,
Description	Connectors For Wac Lighting Line, Line 2.0, and Straight Edge Under Cabinet Fixtures. I-Connectors Are Used to Join Two Fixtures For A Seamless End to End Connection. Joiner Cables Are Used to Join One Fixture to Another On A Single Power Source, Available In Four Sizes, 6IN, 12IN, 24IN, and 36IN. Use An SL-If Custom Extender to Create Longer Runs Of Joiner Cables. Y and X Connectors Are Used to Create Three-Way and Four-Way Connections. 144IN Extension Cable Is Used to Supply Power to Fixture From A Far
Weight per unit	0.1000 (lbs/each)
Product Category	Lighting

Features

Category	Specialty Items
Safety Rating	UL/ETL
Voltage	24.00 IN

Material, Color, and Finish

Finish	WHITE GLOSS
Style	Transitional

Descriptions

Description	3 WAY CONNECTOR
Long Description	Connectors for WAC Lighting Line, Line 2.0, and Straight Edge under cabinet fixtures. I-connectors are used to join two fixtures for a seamless end to end connection. Joiner cables are used to join one fixture to another on a single power source, available in four sizes, 6in, 12in, 24in, and 36in. Use an SL-IF custom extender to create longer runs of joiner cables. Y and X connectors are used to create three-way and four-way connections. 144in extension cable is used to supply power to fixture from a far
Product Type	Connector

Manufacturer Information

Brand	W.A.C. Lighting
GTIN	00790576212357
Manufacturers Part Number	SL-Y
UPC	790576212357



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

Taxonomies, Classifications, and Categories

Category Description	DECORATIVE RESIDENTIAL
Type	Fixture Accents/Parts

Packaging

Carton	1
Weight Per each	0.1