

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

S

SLIC24 24IN Joiner Cable Wac Lighting CO.,

Catalog Number	SLIC24
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, 6", 12", 24", and 36". 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. 144" Extension Cable Is Used to Supply Power to Fixture From A Far Power
Weight per unit	0.0900 (lbs/each)
Product Category	Lighting
Features	5
Category	Specialty Items
Safety Rating	UL/ETL
Voltage	24.00 IN
Material, Color, and Finish	
Finish	WHITE GLOSS
Style	Transitional
Descriptions	
Description	24IN JOINER CABLE
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, 6", 12", 24", and 36". 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. 144" extension cable is used to supply power to fixture from a far power
Product Type	Connector
Manufacturer Information	
Brand	W.A.C. Lighting
GTIN	00790576212326
Manufacturers Part Number	SL-IC-24
UPC	790576212326



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
Туре	Fixture Accents/Parts
Packaging	
Carton	1
Weight Per each	0.09