



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



FM05SQ930WT 5" Square Flush Mount White

Wac Lighting CO.,

Catalog Number	FM05SQ930WT
Manufacturer	Wac Lighting CO.,
Description	Round and Square Flush Mounts Have An Ultra Slim Low Profile With Edge Lit Technology and A Translucent Diffuser For An Even, Uniform Illumination Without Shadows or Hotspots. 120V Ac Led Technology Means There Is No Driver Required - That'S One Less Point Of Failure Over Traditional Led Flush Mounts and Makes The Round and Square Incredibly Easy to Install Into Just About Any Electrical Box (Pancake, 3/0, 4/0, 3/4 Combination).
Weight per unit	0.8500 (lbs/each)
Product Category	Lighting

Features

bulb type	Module
Category	Flush Mounts
Safety Rating	ETL, cETL
Voltage	120.00 LBS

Material, Color, and Finish

Finish	white
Style	Transitional

Descriptions

Description	5" SQUARE FLUSH MOUNT WHITE
Long Description	Round and Square flush mounts have an ultra slim low profile with edge lit technology and a translucent diffuser for an even, uniform illumination without shadows or hotspots. 120V AC LED technology means there is no driver required - that's one less point of failure over traditional LED flush mounts and makes the round and square incredibly easy to install into just about any electrical box (pancake, 3/0, 4/0, 3/4 combination).
Product Type	LED Flush Mount

Manufacturer Information

Brand	W.A.C. Lighting
GTIN	00790576679969
Manufacturers Part Number	FM-05SQ-930-WT
UPC	790576679969

Taxonomies, Classifications, and Categories

Category Description	LED ARCHITECTURAL & SPECIFICATION LIGHTING
Type	Bowl Style



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

Packaging

Carton	1
Weight Per each	0.85

Uses, Certifications, and Standards

Energy Star	yes
-------------	-----