



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



HR88WT Low Volt - Round Halogen Button 12V20W

Wac Lighting CO.,

Catalog Number	HR88WT
Manufacturer	Wac Lighting CO.,
Description	Designed With A Low Profile and Shallow Installation Depth For Tight Spaces, The Innovative Xenon and Halogen Button Lights Offer A Low Profile and Shallow Installation Depth Can Be Surface Mounted or Recessed For A Built-In Look Within Shelves, Under and Inside Cabinets, Curios and Displays In Fine Residential and Retail Environments. Includes 72 Inches Of Wire, Button Lights Can Be Wired In A Series to One Another Up to The Maximum Load On The Power Supply Used.
Weight per unit	0.2100 (lbs/each)
Product Category	Lighting

Features

bulb type	HALOGEN BIPIN
Category	Recessed
Safety Rating	UL/ETL
Voltage	12.00 IN

Material, Color, and Finish

Finish	WHITE GLOSS
Style	Transitional

Descriptions

Description	LOW VOLT - ROUND HALOGEN BUTTON 12V20W
Long Description	Designed with a low profile and shallow installation depth for tight spaces, the innovative xenon and halogen Button Lights offer a low profile and shallow installation depth can be surface mounted or recessed for a built-in look within shelves, under and inside cabinets, curios and displays in fine residential and retail environments. Includes 72 inches of wire, button lights can be wired in a series to one another up to the maximum load on the power supply used.
Product Type	One Light Button Light

Manufacturer Information

Brand	Wac Lighting CO.,
GTIN	00790576004006
Manufacturers Part Number	HR-88-WT
UPC	790576004006



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	Incandescent (Except Residential)
Type	Low Voltage 2In Trims

Packaging

Carton	1
Weight Per each	0.21