

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



HT2DB H Series 2FT Track W/ 2 Endcaps Wac Lighting CO.,

Catalog Number	HT2DB
Manufacturer	Wac Lighting CO.,
Description	120V Track Systems Are Modular and Can Be Designed For Multiple Applications In Nearly Any Interior Environment. Choose From Hundreds Of Compatible Track Fixtures and Pendants By Wac Lighting to Install On Track Systems. Versatile Yet Sturdy, Track Systems Can Be Surface Mounted or Suspended From Ceilings, Enabling The Lighting Design to Adapt to Changing Styles and Spaces. Track May Be Field Cut to Size and Combine Power Connectors, Accessories, and Suspension Options to Build A Complete System.
Weight per unit	0.4900 (lbs/each)
Product Category	Lighting
Features	
Category	Track
Safety Rating	
Voltage	120.00 LBS
Material, Color, and Finish	Bronze/Dark
Style	Traditional
	Haditorial
Descriptions Description	H SERIES 2FT TRACK W/ 2 ENDCAPS
Long Description	120V Track systems are modular and can be designed for multiple applications in nearly any interior environment. Choose from hundreds of compatible track fixtures and pendants by WAC Lighting to install on track systems. Versatile yet sturdy, track systems can be surface mounted or suspended from ceilings, enabling the lighting design to adapt to changing styles and spaces. Track may be field cut to size and combine power connectors, accessories, and suspension options to build a complete system.
Product Type	Single Circuit
Manufacturer Information	
Brand	W.A.C. Lighting
GTIN	00790576139951
Manufacturers Part Number	HT2-DB
UPC	790576139951



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	LED TRACK, RAIL, TASK & UNDERCABINET LIGHTING
Туре	Rail/Track
Packaging	
Carton	
Weight Per each	0.49
U	