



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



LED52T8120P2S865 10' 52W Led Signhero 65K 360 Deg BLST Bypass

Keystone Technologies

Catalog Number	LED52T8120P2S865
Manufacturer	Keystone Technologies
Description	Led Sign Lamp, Linear, Double Sided Type; 120 Inch; UI 48/879A, UI (Canada and Us), Sam Approval; Single or Double Sided Outdoor Signage Application; 120 to 277 Volt Voltage Rating; 1.1 Inch Diameter; 52 Watt Wattage; Led Sign Tube
Weight per unit	3.1 (lbs/each)
Product Category	Led Specialty Lamps & Modules

Features

Beam Spread Angle	360 Degree
Intensity	6400 Lumen
Item	LED Sign Tube
Voltage Rating	120 to 277 Volt
Wattage	52 Watt

Material, Color, and Finish

Base Material	Plastic
Base Type	R17d Rotatable
Color Rendering Index	80 A
Color Temperature in Kelvin	6500

Dimensions and Weight

Diameter	1.1 Inch
Length	120 INCH

Descriptions

Additional Information	Efficacy 123 Lumen per Watt; Operating Temperature -22 to 131 Deg F
Commodity Description	LED SPECIALTY LAMPS & MODULES
Description	10' 52W LED SIGNHERO 65K 360 DEG BLST BYPASS
Long Description	LED SIGN LAMP, LINEAR, DOUBLE SIDED TYPE; 120 INCH; UL 48/879A, UL (CANADA AND US), SAM APPROVAL; SINGLE OR DOUBLE SIDED OUTDOOR SIGNAGE APPLICATION; 120 TO 277 VOLT VOLTAGE RATING; 1.1 INCH DIAMETER; 52 WATT WATTAGE; LED SIGN TUBE
Product Type	Led Sign Lamp



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

Manufacturer Information

Brand	Keystone Technologies
GTIN	00843654132402
Manufacturers Part Number	KT-LED52T8-120P2S-865-D /G2
Model	800
UPC	843654132402

Taxonomies, Classifications, and Categories

Category Description	LED SPECIALTY LAMPS & MODULES
Type	Linear, Double Sided

Packaging

Carton	1
Package	9
Weight Per each	3.11

Uses, Certifications, and Standards

Application	Single or Double Sided Outdoor Signage
Approval	UL 48/879A, UL (Canada and US), SAM