

## 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



## LED21T848P2S84 4' 21W Led Signhero 40K 360 Deg BLST Bypass Keystone Technologies

|                             | I ED 0 1 TO 10 D000 1  |
|-----------------------------|--|
| Catalog Number              | LED21T848P2S84   |
| Manufacturer                | Keystone Technologies  |
| Description                 | Led Sign Lamp, Linear, Double Sided Type; 48 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; 21 Watt Wattage; Led Sign Tube |
| Weight per unit             | 0.3900 (lbs/each)  |
| Product Category            | Led Specialty Lamps & Modules  |
| Features                    |  |
| Beam Spread Angle           | 360 Degree   |
| Intensity                   | 2500 Lumen   |
| Item                        | LED Sign Tube  |
| Voltage Rating              | 120 to 277 Volt  |
| Wattage                     | 21 Watt  |
| Material, Color, and Finish |  |
| Base Material               | Plastic  |
| Base Type                   | R17d Rotatable   |
| Color Rendering Index       | 80 A   |
| Color Temperature in Kelvin | 4000   |
| Dimensions and Weight       |  |
| Diameter                    | 1.1 Inch   |
| Length                      | 48 INCH  |
| -                           |  |



## 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

|      | •    |        |  |
|------|------|--------|--|
| 1100 | crin | STIANC |  |
| いたろ  |      | otions |  |
|      | ~p   |        |  |
|      |      |        |  |

Approval

| Descriptions                         |   |  |
|--------------------------------------|---|--|
| Additional Information               | Efficacy 119 Lumen per Watt; Operating Temperature -22 to 131  Deg F  |  |
| Commodity Description                | LED SPECIALTY LAMPS & MODULES   |  |
| Description                          | 4' 21W LED SIGNHERO 40K 360 DEG BLST BYPASS   |  |
| extra long description               | LINEAR, DOUBLE SIDED TYPE; 48 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; 21 WATT WATTAGE; LED SIGN TUBE; R17D ROTATABLE BASE TYPE; 50000 LIFE IN HOUR; PLASTIC BASE MATERIAL; 2500 LUMEN INTENSITY; 4000; 80 COLOR RENDERING INDEX; 360 DEGREE BEAM SPREAD ANGLE; SIGN HERO BRAND; EFFICACY 119 LUMEN PER WATT; OPERATING TEMPERATURE -22 TO 131 DEG F; 800 MODEL |  |
| Long Description                     | LED SIGN LAMP, LINEAR, DOUBLE SIDED TYPE; 48 INCH; UL<br>48/879A, UL (CANADA AND US), SAM APPROVAL; SINGLE OR<br>DOUBLE SIDED OUTDOOR SIGNAGE APPLICATION; 120 TO 277<br>VOLT VOLTAGE RATING; 1.1 INCH DIAMETER; 21 WATT<br>WATTAGE; LED SIGN TUBE  |  |
| Product Type                         | Led Sign Lamp   |  |
| Manufacturer Information             |   |  |
| Brand                                | Keystone Technologies   |  |
| GTIN                                 | 00843654132235  |  |
| Manufacturers Part Number            | KT-LED21T8-48P2S-840-D /G2  |  |
| Model                                | 800   |  |
| UPC                                  | 843654132235  |  |
| Taxonomies, Classifications, and Cat | egories   |  |
|                                      | LED SPECIALTY LAMPS & MODULES   |  |
| Туре                                 | Linear, Double Sided  |  |
| Packaging                            |   |  |
| Carton                               | 1   |  |
| Package                              | 9   |  |
| Weight Per each                      | 0.39  |  |
| Uses, Certifications, and Standards  |   |  |
| Application                          | Single or Double Sided Outdoor Signage  |  |
| A                                    | 111 40 (0704 111 (0 1 1 1110) 0444  |  |

UL 48/879A, UL (Canada and US), SAM