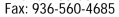


Model

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





LED14T848GC835S 14W Led T8 48" 35K CTD GLS *Keystone Technologies*

Catalog Number	LED14T848GC835S
Manufacturer	Keystone Technologies
Description	Linear Fluorescent Straight Led Lamp, Linear, Instant Start Type; 47.15 Inch; UI (Canada and Us), UI, NSF/Ansi Approval; Food Equipment, Splash Zone, Dry and Damp Location Application; 1 Inch Diameter; 14 Watt Wattage; Led Tube
Weight per unit	0.6500 (lbs/each)
Product Category	20160825093403
eatures	
Beam Spread Angle	220 Degree
Glass Finish	FROSTED
Intensity	1800 LUMEN
Item	LED Tube
Wattage	14 Watt
Material, Color, and Finish	
Base Type	G13 Medium 2-Pin
Color Rendering Index	80 A
Color Temperature in Kelvin	3500
Dimensions and Weight	
Diameter	1 INCH
Length	47.15 Inch
Descriptions	
Additional Information	RoHS Compliant; Shatter Proof Coated Glass; System Wattage 22.1 Watt; Efficacy 128.6 Lumen per Watt; Light Spread Angle 325 Degree; Temperature -4 to 113 Deg F
Commodity Description	Led Linear Fluorescent Straight, U-Shape & Circular Lamps
Description	14W LED T8 48" 35K CTD GLS
Long Description	LINEAR FLUORESCENT STRAIGHT LED LAMP, LINEAR, INSTANT START TYPE; 47.15 INCH; UL (CANADA AND US), UL, NSF/ANSI APPROVAL; FOOD EQUIPMENT, SPLASH ZONE, DRY AND DAMP LOCATION APPLICATION; 1 INCH DIAMETER; 14 WATT WATTAGI LED TUBE
Manufacturer Information	
Brand	Keystone Technologies
Manufacturers Part Number	KT-LED14T8-48GC-835-S

800



Approval

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 LINEAR STRAIGHT(Fluor replacement), U-SHAPE & CIRCULAR LAMPS
Tuno	
Type	Linear, Instant Start
Availability	
Status	Inactive
Packaging	
Carton	1
Package	25
Weight Per each	0.65
Uses, Certifications, and Standards	
Application	Food Equipment, Splash Zone, Dry and Damp Location

UL (Canada and US), UL, NSF/ANSI