

**Brand** 

Model

Manufacturers Part Number

## 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

LED17P Keystone	PLL22G835D 17W Led T8 PLL 2G11 35K Technologies
Catalog Number	
Manufacturer	Keystone Technologies
Description	Compact Fluorescent Led Lamp, Non-Dimmable, Compact, Instant Start, PLL Type; 22.31 Inch; UI (Canada and Us), UI, NSF/Ansi, DLC Approval; Dry and Damp Location Application; 120 to 277 Volt Voltage Rating; 17 Watt Wattage; Led Lamp; 2G11 Base Type
Weight per unit	
Product Category	Integrated Lamps
Features	
Beam Spread Angle	220 Degree
Glass Finish	· · · · · · · · · · · · · · · · · · ·
Intensity	
Item	LED Lamp
Voltage Rating	120 to 277 Volt
Wattage	17 Watt
Material, Color, and Finish	
Base Type	2G11
Color Rendering Index	80 A
Color Temperature in Kelvin	3500
Dimensions and Weight	
Length	22.31 Inch
Descriptions	
Additional Information	RoHS Compliant; Size 1.73 Inch Width; Efficacy 124 Lumen per Watt; Visible Light Area 325 Degree; Temperature -4 to 113 Deg F
Commodity Description	Led Compact Fluorescent Integrated & Non-Integrated Lamps
Description	17W LED T8 PLL 2G11 35K
Long Description	COMPACT FLUORESCENT LED LAMP, NON-DIMMABLE,
	COMPACT, INSTANT START, PLL TYPE; 22.31 INCH; UL (CANADA
	AND US), UL, NSF/ANSI, DLC APPROVAL; DRY AND DAMP
	LOCATION APPLICATION; 120 TO 277 VOLT VOLTAGE RATING; 17 WATT WATTAGE; LED LAMP; 2G11 BASE TYPE
Product Type	Compact Fluorescent Led Lamp
Manufacturer Information	ee upassuussuussuus esa esuup
ivianulaciunei illioillialioil	

Keystone Technologies KT-LED17PLL-22G-835-D

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 PLUG-IN (REPLACMENT FOR CFL BIAX LAMPS)
Туре	Non-Dimmable, Compact, Instant Start, PLL
Packaging Carton	
Carton	1
Weight Per each	0.57
Uses, Certifications, and Standards	
Application	Dry and Damp Location

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