

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



EMRGLED5500AC 120-277V 5W Led Emergency Backup *Keystone Technologies*

EMRGLED5500AC
Keystone Technologies
Led Emergency Backup, 5W - 500 Lumen Constant Power Design. 120-277V Input. Installs On Primary Side Of Ac Powered Led Load. Optimized For Type B Single Ended Led Tubes. Includes Instruction Sheets & Test Switch. Individually Packaged.
0.9600 (lbs/each)
Led Power Supplies

Features

Ballast Type	N/A
beam angle	N/A
Circuit Type	N/A
Input Voltage	120-277V
ip rating	N/A
lumens	500
Nominal Length	N/A
Nominal Size	N/A
Number of Lamps	N/A
Output Current	Load Dependant
Output Voltage	40-100
Sensor Type	N/A
	5
Wire Type	Standard Wire Leads
	

Material, Color, and Finish

Base Type	N/A	
color rendering index (cri)	N/A	
color temperature	N/A	
housing color	N/A	

Descriptions

Construction	ONE PIECE
Description	120-277V 5W LED EMERGENCY BACKUP
extra long description	Key KT-EMRG-LED-5-500-AC-IP 25W, 7"
Long Description	LED Emergency Backup, 5W - 500 Lumen Constant Power Design.
	120-277V Input. Installs on Primary Side of AC Powered LED load.
	Optimized for Type B Single Ended LED Tubes. Includes
	Instruction Sheets & Test Switch. Individually Packaged.
Product Type	25W, 7" Round Ac Led Light Engine Kit, Phase Dimming, 3000,



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

ivialialactarei illiolillation	Manuf	facturer	Information
--------------------------------	-------	----------	-------------

Brand	Keystone	
GTIN	00890949018613	
Manufacturers Part Number	KT-EMRG-LED-5-500-AC-IP	
UPC	890949018613	

Taxonomies, Classifications, and Categories

Category Description	Emergency & Exit Lighting
----------------------	---------------------------

Packaging

···~g···g		
Carton	1	
Package	25	
Weight Per each		

Uses, Certifications, and Standards

Energy Star	N
•••••••••••••••	