

KT-EMRG-LED-5-500 CONSTANT WATTAGE LED EMERGENCY BACK-UP

RoHSØ SYEAR Compliant

DESCRIPTION

LED Emergency Back-Up Driver | 5W Output | 120-277V Input

DRIVER TYPE: Constant Wattage LED Emergency

MAX. OUTPUT POWER: 5W

INPUT VOLTAGE: 120-277Vac ±10%

OUTPUT VOLTAGE: 12~41 Vdc
OUTPUT CURRENT: 400mA-100mA

WARRANTY: 5 Years

PRODUCT FEATURES

- Meets FCC Part 15 (Class B) Consumer Limits
- Short Circuit Overload and Open Load Protection
- Type 1 Outdoor, Suitable for Dry and Damp Locations
- UL 924 Recognized Component Pending
- UL 1598C Pending for Module/Driver Kit Option

• Maximum Case Temperature: TBD

• Operating Temperature: 32°F/0°C to 122°F/50°C

• Input Frequency: 50/60 Hz

• Test Switch/ Charging Indicator Light

• Battery Pack with Quick Connect; NiCd or NiMH

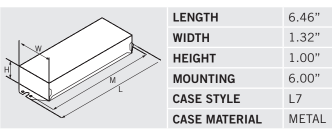
SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

	INPUT CHARACTERISTICS			OUTPUT CHARACTERISTICS			FEATURES
Family	Input Voltage	Power Factor	Max. Current	Max. Output Power	Rated Output Current	Output Voltage	Efficiency
5W	120-277Vac	≥0.5	0.03A @ 120V	5W	400mA-100mA	12~41Vdc	TBD

MECHANICAL SPECIFICATIONS

CASE DIMENSIONS

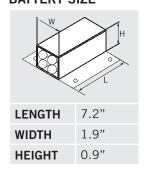


STANDARD LEAD LENGTHS*

WHITE	12"		
BLACK	12"		
WHITE/BLACK	12"		
RED	24"		
BLUE	24"		
BROWN	24"		

^{*}Consult Keystone for special lead length requirements. Lead wires are 18 AWG 105°C/600V.

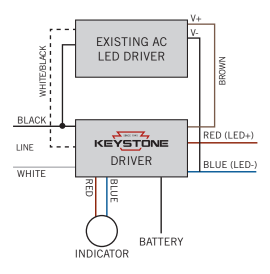
BATTERY SIZE





KT-EMRG-LED-5-500 CONSTANT WATTAGE LED EMERGENCY BACK-UP

WIRING DIAGRAM



OPTIONAL LED DRIVER AND MODULE KIT

- KT-EMRG-LED-5-500 Pre-Packaged with Optimized LED Module for 500-600 lumens
- UL 1598C Classified
- Multiple LED Module size configurations available (TBD), designated by -Kx at the end of the catalog number, where x represents form factor designation (i.e. K1, K2, etc.)

ORDERING INFORMATION

ORDER CODE	DESCRIPTION	PACKAGING STYLE	PACK QTY.	ITEM STATUS
KT-EMRG-LED-5-500-IP	LED Emergency Driver with Battery	Individually Packaged	1	Coming Soon
KT-EMRG-LED-5-500-K1	LED Emergency Driver Kit with Battery and 0.7" x 6" 500 lumen LED Module	Individually Packaged	1	Coming Soon

Emergency pack designed to deliver 5W to a constant current LED load. Approximate output is 500 lumens assuming a nominal minimum efficacy of 100lm/W.

CATALOG NUMBER BREAKDOWN

