

Project:	
Туре:	
Catalog #:	



#### ILLUMINATION

- Long lasting, efficient ultra bright white LED light strip.
- 3.1 watts (24 LEDs x 0.13 watts) per light strip.
- High performance, smooth, chrome plated, metallized reflector with acrylic UV stabilized lens for optimal light distribution.
- Long life ultra-bright, energy efficient Red or Green LED EXIT sign illumination

## ELECTRICAL

- Dual 120/277 voltage.
- Unique bi-color LED indicator alerts occupant on battery condition (Green-normal, Red-check battery).
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 3.6V Long life, maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to Red/Green LED board and the White LED light strip for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours.

#### MOUNTING

Universal K/O pattern on back plate for wall mount.



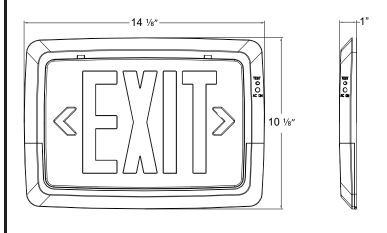
#### HOUSING

- Patented specification-grade, low profile thin plastic design is ideal for low level applications.
- Injection-molded, engineering grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.
- EZ snap-out Chevron directional indicators.

### WARRANTY / LISTING

- Five year warranty on all electronics and housing. Battery prorated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL Listed for damp locations (0°C 50°C).
- Certified to CEC under Title 20 regulations.
- Suitable for use in Floor Proximity Installation.

## DIMENSIONS



#### ORDERING INFORMATION

#### Sample Part Number: LPTXTEU

MODEL	No. of FACES		LETTER COLOR		HOUSING COLOR		_
LPTXTEU	1	Single Face	R	Red	W	White	-
			G	Green	В	Black	



Project:	
Туре:	
Catalog #:	

# ELECTRICAL INFORMATION

CATALOG NUMBER	INPUT V	ATTS (W)	INPUT AMPS (A)		
	120V	277V	120V	277V	
LPTXTEU	1.2	1.2	0.092	0.092	