

## DESCRIPTION

The TPX series is an extremely thin profile die cast Exit for architectural applications. The aluminum housing is available in standard brushed aluminum face with a black housing, all black or all white. Long life, no maintenance red or green LED's provide a uniform appearance with field configurable chevrons. A long life nickel cadmium battery reduces maintenance and powers the sign for a minimum of 90 minutes.

<b>Catalog #</b>		<b>Type</b>
<b>Project</b>		
<b>Comments</b>		<b>Date</b>
<b>Prepared by</b>		

## SPECIFICATION FEATURES

### Electrical

- Voltage Input 120/277 VAC
- AC only or self powered (battery back up) versions
- Internal transfer switch automatically connects to battery during a power outage
- 90 minute run time for self powered
- 2.4 volt long life nickel cadmium battery
- Test switch / power indicator light to meet code compliance
- Battery fully recharges in 24 Hours

### Housing Construction

- Specification grade, low profile aluminum die cast design
- Die cast aluminum housing available in white, black or brushed aluminum
- Universal knock out pattern on back plate for wall mount
- Aluminum mounting bracket included for top or end mount
- NFPA 101 compliant field configurable chevrons
- Available in single or double sided configurations

### Code Compliance

- UL 924, damp location Listed
- Temperature rated for 0 C to 50 C (-32F to 122F)
- Life Safety NFPA 10, NEC, OSHA
- Most State and Local Codes
- Suitable for floor proximity installation

### Lamp Data

- Long life LED lamps provides uniform light output
- Red or green lettering

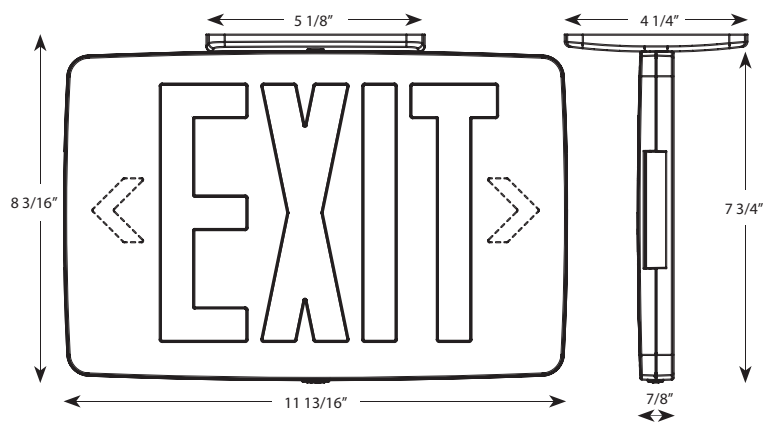
### Warranty

- Exit: 5-year
- Battery: 7-year pro-rated



## TPX SERIES

THIN PROFILE EXITS  
 SELF POWERED EMERGENCY  
 DIE CAST HOUSING  
 LED LAMPS  
 EXIT LIGHTING



## ORDERING INFORMATION

SAMPLE NUMBER: TPX72RBK

Series	Battery	Number of Faces	Exit Letter Color	Housing Color
TPX	6=AC only	1=Single face	R=Red	_ =Brushed aluminum
	7=With battery	2=Double face	G=Green	BK=Black WH=White

## ENERGY DATA

	120 V	277 V
<b>Input Power</b>	1.0W	1.0W
<b>Current</b>	0.1A	0.1A