

## **PT-EXL-C SALIDA Series**

## Bi-Color Exit Sign and Emergency Light Combo

Catalog Number: Project Name: Note: Date:

The PT-EXL-C SALIDA Series is the category leader in emergency lighting featuring adjustable, dual head lights, 90-minute power outage uptime, backlit red chevrons (single or double), and a polycarbonate housing that is universally mountable. The PT-EXL-C SALIDA adheres to the majority of state and local codes for indoor exit and emergency lighting solutions.

Ideal use for commercial buildings, industrial facilities, entryways, stairways, and hallways.



Type:





Simply flip the switch for Bi-Color **RED** or **Green** LED's

#### CONSTRUCTION

Market standard mold consisting of thermoplastic ABS housing with UL 94V-0 flame rating. Field adjustable for single or dual face in red or green color inserts. Internal switch for selection of bi-color red/green LEDs. 2 x 12pcs ultra bright 2835 SMT LED lamp heads for emergency mode.

#### **ELECTRICAL**

Dual voltage operation with 120V/277VAC and input watt of 3.5W. Includes built-in 9.6V1000mAh nickel cadmium battery with a 90-minute runtime and 24 hour charge time.

#### MOUNTING

The universal J-Box mounting pattern supports quick installation time. Mount directly on a wall or ceiling.

#### **ENERGY SAVINGS**

LED emergency lights may reduce energy consumption up to 85% and lower overall maintenance costs.

#### LISTING

RoHS

#### WARRANTY

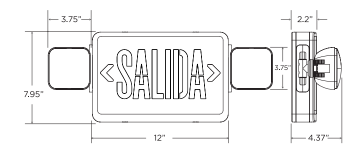
5 year limited warranty on electrical parts and housing. 3 year limited warranty on battery.

# y on battery.

#### **TECHNICAL SPECIFICATION**

INPUT WATT	3.5W	
LUMENS	207 lm	
VOLTAGE	Dual Voltage 120V-277V	
BATTERY TYPE	9.6V600mAh Nickel Cadmium	
EM RUN TIME	90 mins	
CHARGING TIME	24 hrs	
WORKING TEMPERATURE	32°F ~ 104°F	
IP RATING	Indoor Damp Location	

#### **DIMENSION**









### ORDERING SAMPLE: PT-EXL-C-S-SAL

Series	Style/Shape	FACE	Finish	Mounting
PT-EXL-C Exit and Emergency Lighting Combo	<b>S</b> (Square LED Lamp)	SAL (Salida)	White	Universal mounting (Ceiling, Wall, Side)

