

PT-EXL-2 Series

Slim Red Exit Sign

Catalog Number: Project Name: Note: Date: Type:

The PT-EXL-2-RED Series is a exit light featuring 90 minutes of up time during outage, is universally mountable, field adjustable for single or dual face, and complies with UL924, UL damp location, NFPA 101, NEC/OSHA, Title 20 and 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.



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.

ELECTRICAL

Dual voltage operation with 120V/277VAC and input watt of 1.0W. Includes built-in 1.2V1000mAh nickel cadmium battery with a 90-minute runtime and 24 hour charge time.

MOUNTING

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

ENERGY SAVINGS

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

LISTING

UL Listed, RoHS

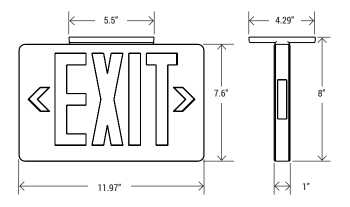
WARRANTY

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

TECHNICAL SPECIFICATION

INPUT WATT	1.6W
VOLTAGE	Dual Voltage 120V-277V
BATTERY TYPE	1.2V1000mAh 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-2-RED

Series	No. of Face	Letter Color	Finish	Mounting
PT-EXL Exit Sign	2 (2-faced)	Red	White	Universal mounting (Ceiling, Side)

www.portorlighting.com





PT-EXL-2 SALIDA Series

Bi-Color Exit Sign

Catalog Number: Project Name: Note: Date: Type:

The PT-EXL-2 SALIDA Series is a dual color (green or red) exit light featuring 90 minutes of up time during outage, is universally mountable, field adjustable for single or dual face. The PT-EXL-2 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.







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.

ELECTRICAL

Dual voltage operation with 120V/277VAC and input watt of 1.0W. Includes built-in 1.2V900mAh 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 to a ceiling.

ENERGY SAVINGS

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

LISTING

UL Listed, RoHS

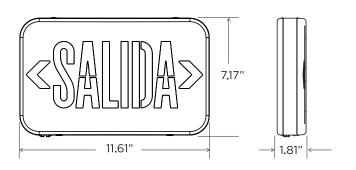
WARRANTY

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

TECHNICAL SPECIFICATION

INPUT WATT	1.0W
VOLTAGE	Dual Voltage 120V-277V
BATTERY TYPE	1.2V900mAh 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-2-SAL

Series	No. of Face	FACE	Finish	Mounting
PT-EXL Exit Sign	2 (2-faced)	SAL (Salida)	White	Universal mounting (Ceiling, Side)





PT-EXL-2 Series

Bi-Color Exit Sign

Catalog Number: Project Name: Note: Date: Type:

The PT-EXL-2 Series is a dual color (green or red) exit light featuring 90 minutes of up time during outage, is universally mountable, field adjustable for single or dual face, and complies with UL924, UL damp location, NFPA 101, NEC/OSHA, Title 20 and 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.







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.

ELECTRICAL

Dual voltage operation with 120V/277VAC and input watt of 1.0W. Includes built-in 1.2V900mAh 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 to a ceiling.

ENERGY SAVINGS

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

LISTING

UL Listed, RoHS

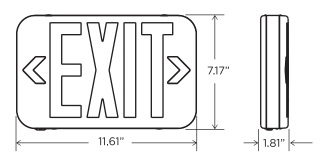
WARRANTY

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

TECHNICAL SPECIFICATION

INPUT WATT	1.0W
VOLTAGE	Dual Voltage 120V-277V
BATTERY TYPE	1.2V900mAh 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-2

Series	No. of Face	Finish	Mounting
PT-EXL Exit Sign	2 (2-faced)	White	Universal mounting (Ceiling, Side)

