

Increase safety of residential and commercial spaces with TCP's LED Residential Cylinder Security Sconce. The long life, ultra-bright lamp heads and rechargeable NiCd battery make this light the perfect low-maintenance solution for outdoor spaces. And, in the event of a power outage, the internal transfer switch automatically connects the battery to the lamp heads for a minimum 90-minute emergency illumination.

Reasons to choose LED Residential Cylinder Security Sconce from TCP

- Ultra-bright white LEDs
- Decorative, low-profile architectural design
- Self-diagnostic feature performs monthly, biannual, and annual tests to ensure reliable operation and to meet electrical and life safety codes
- Long life, rechargeable NiCd battery
- 90-minute emergency battery illumination
- Five-year warranty on electronics and housing; battery prorated for five years
- Wet location rated

Construction

- Decorative, low-profile, architectural design
- Die-cast aluminum housing

Durable powder-coated finish in bronze









LED Residential Cylinder Security Sconce

Specifications

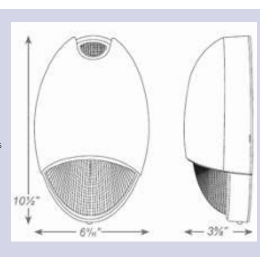
Input Line Voltage	120-2 <i>77</i> V
Wattage(W)	12W (2 LEDs × 6W)
Minimum Start Temp*	32°F (0°C)
Maximum Operating Temp	122°F (50°C)
Lamp Life	50,000 hours
Battery	4.8V
Warranty	Five-year limited

Listings

UL Listed for wet locations, meets U1924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes; Certified to CEC under Title 20 regulations

Warranty

Five-year warranty on electronics and housing; battery prorated for five years



Electrical

- Charge rate/power "ON" LED indicator light and push-to-test switch for code compliance testing
- 4.8V long life, maintenance-free, rechargeable NiCd battery
- Internal solid-state transfer switch automatically connects internal battery to LED lamp board for minimum 90-minute emergency illumination
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours
- Photocell control sensor as standard for use as a dusk-to-dawn luminaire

- Self-diagnostic feature performs monthly, biannual, and annual tests to ensure reliable operation and to meet electrical and life safety codes
- Field-selectable wiring allows for AC operation of unit to be controlled using a wall switch, photocell, or other switching mechanism
- *RSSCCBRZCW has an internal heater for cold temperature applications with a minimum starting temperature of -22°F (-30°C)

Installation

- Universal knockout pattern on backplate for surface mount
- Threaded opening at top of enclosure for conduit mount

LED Residential Cylinder Security Sconce			
ITEM #	DESCRIPTION	HOUSING COLOR	MINIMUM START TEMPERATURE
RSSCCBRZSDT	led residential cylinder security sconce	BRONZE	32° F (0° C)
RSSCCBRZCW	led residential cylinder security sconce - cold weather	BRONZE	-22° F (-30° C)





TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 30 years, TCP has been designing, developing and delivering energy-efficient lighting into the market. Thanks to our cutting-edge technology and manufacturing expertise, we have shipped billions of high quality lighting products. With TCP, you can count on a lighting product that is designed to meet the needs of the market - that transforms your surroundings and envelopes you in warmth - lighting that generates beauty with every flip of the switch.

Sales:	Catalog Number:
Date:	Туре:
Model:	Notes:
Project:	TCD.
Rep:	TCP we know light.™