codes and standards

- UL listed to standard 924
- UL damp location listing optional
- IBC, BOCA, and OSHA illumination standard
- NFPA 70 (National Electric Code)
- NFPA 101 (Life Safety Code)
- NEMA Premium certified
- Certified to the California Energy Commission in accordance with California law

- Two piece die cast aluminum construction with NFPA compliant field selectable chevrons.
- Housing and stencil face castings are available with durable epoxy based powder coat paint or brushed
- A positive latching exit stencil face provides secure closure yet is easily accessible for installation, maintenance, and inspection.

installation

- The SC Series is available in single, double, and universal configurations.
- A mounting canopy is supplied to accommodate surface ceiling and end mounting.
- A universal knockout pattern is provided on the backplate for surface wall mounting.

- 120/277 VAC dual voltage input with surge protection is standard on all models.
- Self powered models feature the Intelli Charge circuit where the charging system is microprocessor driven with software embedded diagnostic routine and temperature compensation.
- Self powered models include brownout detection, AC lockout, low voltage disconnect, AC Power indicator, charge status indicator, audible user-interface controls, visual LED system fault indicator, and tactile push to test switch.
- Additional equipment safety features include reverse battery polarity detection and protection, and reverse utility power detection and protection.

- All self-powered models include an on-board IR receiver for use with the optional hand-held remote (ICIR).
- Self-testing electronics (optional)

The diagnostic/charging platform with optional self-testing mode automatically runs a one minute self-test every 30 days and a 30 minute test on the sixth and twelfth month in accordance with NFPA

A one minute or 90 minute test may be initiated via the push to test switch on the unit or by activating the appropriate test command on the optional IR test device.

Operating temperature range

AC only models: -40°F (-40°C) to 104°F (40°C). Self-powered models - standard location: 65°F (19°C) to 85°F (30°C).

Self powered models - damp location: 32°F (0°C) to 104°F (40°C).

• Power consumption

AC only red: 0.032 A (120VAC), 0.015 A (277VAC),

AC only green: 0.035 A (120 VAC), 0.016 A (277VAC), PF = 0.92

Self powered red: 0.039 A (120 VAC), 0.018 A (277VAC), PF = 0.94.

Self powered green: 0.040 A (120VAC), 0.018 A (277VAC), PF = 0.94.

lamps

- Illumination of the stencil face is accomplished with long lasting, high output Light Emitting Diodes (LEDs).
- Hot spots and striations are eliminated by the internal "light chamber" allowing for even illumination in normal and emergency situations.
- Average legend illumination levels exceed 25fl (79 cd/m2) during normal and emergency operation.

battery

- · Maintenance free sealed nickel cadmium battery
- Provides a minimum of 90 minutes of emergency

warranty

· Five full year warranty on electronics and unit.

CE-11500

Commercial Exit Signs

SC Series Cast Aluminum LED









Specifier's Reference

Project Туре

Model No. Comments

Green Product Choice: SCN1RWICT

SC **Series Face Options Battery** 1 – Single Symmetry N - Nickel Series Die Cadmium 2 - Double Cast LED A - AC Only Universal Two Faces, Backplate and Canopy

Stencil Face/Housing Color W - White Stencil Face, White Housing

- Black Stencil Face, Black

Housing

WA – Brushed Aluminum Face, White Housing

BA - Brushed Aluminum Face, Black Housing

N - Brushed Aluminum Face, Natural Aluminum Housing

Model Designator

IC

IC - Intelli-Charge Diagnostics (emergency units only)

Options¹

2CKT1 - 120/120 Two Circuit VAC (AC-only models)

2CKT2 – 277/277 Two Circuit VAC (AC-only models) BF – Buzzer/Flasher (emergency units only)

BZ – Buzzer (emergency units only)
DC – 12-48 VDC Input (AC only models)
DL – Damp Location Listing 0°C to 40°C

EX - Special Input Transformer (specify voltage &

frequency) – Fire Alarm Activated Flasher

 ${f FL}$ – Emergency Mode Flasher (emergency units only)

SW – Special Wording/Graphics²

T – Self-Testing Diagnostics (non-audible)TA – Audible Self-Testing Diagnostics

TP – Tamperproof Hardware and Bit

VRS - Vandal Resistant Lens with Tamperproof

Hardware & Bit

Accessories (Order Separately)

CPKIT12W - Pendant Kit, 12" White, Includes Exit Adapter Plate CPKIT12B - Pendant Kit, 12" Black, Includes Exit Adapter Plate ICIR - Intelli-Charge Infra-Red Remote T15TPTOOL – Tamperproof Screwdriver PCS1 - Polycarbonate Vandal Shield WG4 - Wire Guard, Surface Wall Mount



Letter Color

G - Green

R - Red

- 1) Some option combinations may impact UL listing. Consult factory for specifics.
- 2) Requires 'open-face' design





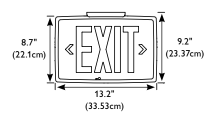
WG10 - Wire Guard, End Mount

options

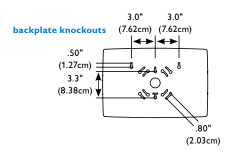
- 2CKT1 Available on AC only configured models to accommodate inputs from a normally on circuit and an AC emergency circuit from a generator or emergency inverter circuit limited to 120 VAC circuits.
- 2CKT2 Available on AC only configured models to accommodate inputs from a normally on circuit and an AC emergency circuit from a generator or emergency inverter circuit limited to 277 VAC circuits.
- BF This option enables the exit sign to buzz and flash together when the sign is operating under battery power. The buzzer and flashing rate is an approximate 50% duty cycle.
- BZ This option enables the exit sign to buzz when the sign is operating under battery power. The buzzer rate is an approximate 50% duty cycle.
- DC –The DC option is reserved for AC only configured models and accommodates wiring to a remote emergency battery unit. The DC input is not polarity sensitive and accepts 12 to 48 VDC from a remote source.
- DL Damp location listed products include various levels of corrosion protection on printed circuit board assemblies and other metallic parts. Environmental testing throughout a range of ambient temperature and 88% relative humidity.
- EX The special input transformer option allows for input voltage and frequencies beyond the standard 120/277 VAC, 60 Hz input.

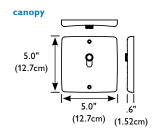
- FA This option provides a two-wire harness for the electrical connection
 to the fire control panel. Should the fire panel activate an alarm, the exit
 sign will flash at a rate of approximately 50% duty cycle.
- FL This option causes the exit sign to flash when the sign is operating under battery power. The flashing rate is approximately a 50% duty cycle.
- T The self-testing option enables a periodic self-test of the equipment
 where a test routine is established to perform a one-minute test once a
 month with a 30 minute test performed on the sixth and twelfth mont in
 accordance with NFPA 101. Equipment readiness faults are indicated with a
 visual LED display.
- TA The audible self-testing option enables a periodic self-test of the
 equipment where a test routine is established to perform a one-minute
 once a month with a 30 minute test performed on the sixth and twelfth
 month in accordance with NFPA 101. Equipment readiness faults are
 indiciated with a visual LED display and audible alarm.
- TP The tamper proof option provides torx T15 hardware with center pin reject and the bit required to secure and access the equipment for future servicing.

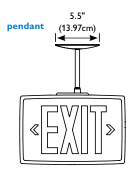
dimensions













© 2016 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. philips.com/luminaires

Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216 Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008