

STARCLEAN SCEXC COMBO EXIT

SERIES: NEMA4X / NSF

PROJECT: _____
 TYPE: _____
 PRODUCT: _____
 APPROVED BY: _____

PRODUCT FEATURES

- Intended for Food Processing, Industrial, Marine and Coastal applications, and more
- 5 Day Quick Ship for orders with a minimum of 10 fixtures, maximum of 50 fixtures
- Two fully adjustable, ultra bright 3.6 watt high performance MR-16 base LED lamp heads for optimized center-to-center spacing. Red or Green LED EXIT sign illumination.
- Fixture is certified to UL standards for Wet Locations. IP66 rated per IEC60598. NEMA4x rated and NSF Splash/Food Zone listed. UL924 Listed and meets or exceeds NFPA 101 Life Safety Code



SCEXC Quick Ship Series

ORDERING INFORMATION

Example: SCEXC-SF-RW-6-12-WH-TH-QS



SCEXC					
Series	Face SF = Single Face* DF = Double Face** *Available only in 15W & 28W models **Available only in 12W models	Lettering RW = Red Letters GW = Green Letters	Voltage 6 = 6 Volts 12 = 12 Volts	Wattage 12 = 12 Watts 15 = 15 Watts 28 = 28 Watts	Housing Color WH = White BK = Black
		QS			
	Options SDT = Self-Diagnostics CW = Cold Weather* TH = Torx® head fasteners** NH = No Heads *Available only in 12W and 15W models **New Star Promise applies with TH option	QS = Quick Ship			

STARCLEAN SCEXC COMBO EXIT

SERIES: NEMA4X / NSF



SPECIFICATIONS

CONSTRUCTION: Housing is reinforced polycarbonate construction in white or black finish. Corrosion-resistant enclosure with one piece, high-impact resistant UV stabilized polycarbonate lens and molded gasket with stainless steel fasteners. Snap-out Chevron directional indicators.

LENS: UV-stabilized clear Polycarbonate lens. Optional single face or double face with snap-out Chevron directional indicators.

ELECTRICAL: Dual 120/277 voltage standard. Energy-efficient, long life Red or Green LEDs. Unique bi-color LED indicator light alerts occupant on battery condition (Green = normal, Red = check battery). Charge rate/power "ON" LED indicator light and magnetic test switch for mandated code compliance testing. 6V/12V rechargeable NiCd battery (12W, 15W models). 6V/12V rechargeable sealed lead acid battery (28W model). Offers 4.8W, 7.8W, 20.8W of remote capacity (6V/12V DC output) standard on the 12W, 15W and 28W models. Internal solid-state transfer switch automatically connects the internal battery to LED 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.

ELECTRICAL OPTIONS:

SDT: Self-diagnostic feature performs monthly, biannual, and annual tests to ensure reliable operation and meets electrical and life safety codes.

CW: Optional internal heater and battery blanket for extreme cold temperature applications (-20°C - 50°C).

NH: No lamp heads attached to the unit, enabling it to be used as a remote capable EXIT sign.

FASTENERS: Stainless steel fasteners. Optional tamper-resistant Torx® head fasteners provides New Star Promise warranty.

INSTALLATION: Universal knockout pattern on back provided with gasket for watertight seal for back mount. Polycarbonate mounting canopy included for top or end mount. Knockouts provided for conduit feed applications.

WARRANTY: Five (5) year warranty on all electronics and housing. Battery prorated for five years. New Star Promise warranty on physical construction when TH option is selected.

LABEL: Fixture UL Listed for Wet Locations (0°C - 50°C on 12W / 15W and 10°C-40°C on 28W models), and IP66 rated per IEC60598. NEMA4X rated and NSF Food-Zone/Splash Zone listed. This product is UL924 Listed and meets or exceeds NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.



The SCEXC Series is covered by our New Star Promise when Torx® head fasteners are selected.

Our promise means we will repair or replace any of our High Abuse or Vandal-Resistant architectural luminaires when installed according to our instructions for the life of the original installation if the fixture should fail due to physical abuse*.

*Damage caused by gunfire and chemical reactions is not covered by the New Star Promise.

DIMENSIONAL DATA

