# SRE-2010E Outdoor Electra-Ride ${ }^{\text {TM }}$ Elite Stairway Elevator Technical Specifications 

rev: 07-01-2011
ILS-00797
MODEL NUMBER: SRE-2010E
U.S. F.D.A. CLASSIFICATION: Class II

CLASSIFICATION NUMBER: 890.5150
PRODUCT CODE: ILK
CSA C-US Listed: File Number 208135

PERFORMANCE STANDARDS:
ANSI/ASME: A18.1-1999 (Sec. 7) Safety Standards for Platform Lifts and Stairway Chairlifts
ANSI/ASME: A18.1-2003 (Sec. 7) Safety Standards for Platform Lifts and Stairway Chairlifts
ANSI/ASME: A18.1-2005 (Sec. 7) Safety Standards for Platform Lifts and Stairway Chairlifts
ANSI/ASME: A18.1-2008 (Sec. 7) Safety Standards for Platform Lifts and Stairway Chairlifts
CSA B613 Private Residence Lifts for Persons with Physical Disabilities
ANSI/ASME: CSA B44.1/ASME-A17.5 Elevator and Escalator Electrical Equipment
RATED LOAD: $400 \mathrm{lb}(181 \mathrm{~kg})$ maximum

## NUMBER OF PASSENGERS: 1

CONSTRUCTION: exterior-grade powder coated steel with an e-coat undercoating; stainless steel and exterior-grade hardware; weatherized electronics and controls.

POWER SOURCE: 24VDC comprised of 2 each 7AH 12 volt sealed maintenance-free lead acid batteries; On/Off power switch to prevent battery drain over lengthy storage periods

CHARGER: 120VAC/1.5A, 24VDC/2A continuous monitoring, full primary cut off. Charger must be located inside to avoid the elements. All exterior wiring is low voltage (24V).

CHARGING SYSTEM: carriage charges at either end of rail on innovative watertight sliding contacts
DRIVE: 24VDC direct drive gear-motor, 2 pole rated . $68 \mathrm{HP}, 58: 1$ right angle self-locking worm gear box, 41.5 RPM on output shaft of gear box

FINAL DRIVE: integrated 8dp gear rack on rail with a spur gear on the gearbox output shaft
MOTOR CONTROLLER: custom 24 VDC PWM controller with acceleration ramping

BRAKING: dynamic motor braking through motor controller, self-locking worm gear box, and electro-mechanical motor brake.

CALL/SEND CONTROL: 2.4 GHz RF wireless control with interference suppression; momentary switching requiring a user to continuously hold the button to control unit; keyed controls standard

ARMREST CONTROL: 3-position, momentary rocker switch requiring user to continuously hold rocker switch to control unit; switch mounted under armrest; keyed control standard

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SUPPORTS: clamps anchored to stair tread; normal rail position is 2" ( 50.8 mm ) above step nose; number of clamps dependent on the length of rail; optional height-adjustable clamps available

ANGLE: adjustable from 0 to 45 degrees standard; custom to 50 degrees
SPEED: maximum top speed $25 \mathrm{ft} / \mathrm{min}(0.13 \mathrm{~m} / \mathrm{s})$; actual speed varies depending on rider weight

LENGTH OF TRACK: 16 feet ( 4.9 m ) and 20 feet ( 6.1 m ) standard; dealer to cut to fit the actual length of the stair (see application guide); custom lengths available

TRACK CONSTRUCTION: aluminum extruded rail with covered steel gear rack; bolted joint plate at each rail joint

FOOTREST: folding footrest with safety sensor panel, adjustable height settings and handle actuator
SEAT: padded marine grade vinyl, folding and swivel with stops at $45^{\circ}$ (bottom), $0^{\circ}$ (forward), $60^{\circ}$ (top), and $90^{\circ}$ (top); multiple-position seat height adjustments

ARMRESTS: fixed to seat frame; armrest may be individually rotated towards seat back for smaller profile when not in use and to facilitate transfers; width adjustment of armrests: 4" (102 mm)

CANOPY: dual-lever, weather-resistant cover

## SAFETY EQUIPMENT:

1) seat swivel switch allowing operation only when chair is in center position.
2) carriage and footrest safety switches
3) retractable seat positioning belt
4) charging light (green) on carriage; charging light (amber) at each end of rail
5) 30A manual reset breaker on motor control circuit
6) $5 A$ fuse on control circuits
7) final end stop bumper at each end of rail
8) final limit switch
9) full diagnostic interconnect circuit board

## BATTERY CAPACITY/POWER OUTAGE:

cycles: variable depending on angle, length of run, ambient temperature and rider weight batteries: between 28 and 36 hours if power is disconnected

## WEIGHT OF UNIT:

$300 \mathrm{lb}(136 \mathrm{~kg})$ without rider in a typical 16 foot ( 4.9 m ) installation

## TESTING PERFORMED:

1) life cycle testing with full rated load at $45^{\circ}$ on a 16 -foot ( 4.9 m ) rail
2) battery charger UL tested and listed to standard UL1012
3) self-locking gear box statically tested with 3200 lb ( 1451 kg ) ( 8 times rated load) on a 45-degree rail for 5 minutes with no carriage movement; test performed at manufacturer's location
4) repetitive tests performed to determine power outage cycling
5) electrical discharge to ground testing performed for FDA 510(k)
6) electrical enclosure IPX3 (IEC 529), providing protection against spraying water
7) recommended environmental operating temperature range: $0^{\circ} \mathrm{F}\left(-15^{\circ} \mathrm{C}\right)$ to $125^{\circ} \mathrm{F}\left(50^{\circ} \mathrm{C}\right)$

COMMERCIAL PACKAGE: not available

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FROM WALL OR OBSTRUCTION *9" RAIL POSITION WITH RAIL BOTTOM SWIVEL AND/OR CANOPY SET OUT 1"


