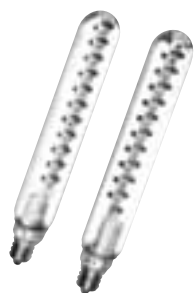


COOPER LIGHTING - SURE-LITES®



RKRC SERIES

LED Lite Stix™
Exit Retrofit Kit

EXIT LIGHTING



RKRI SERIES

LED Lite Stix™
Exit Retrofit Kit

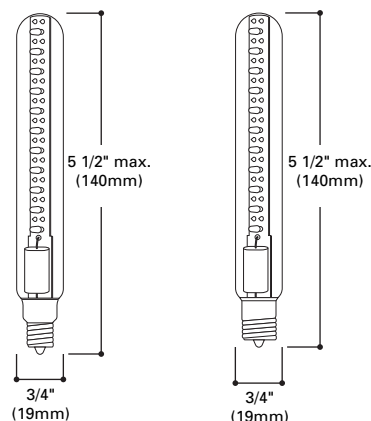
EXIT LIGHTING

DESCRIPTION

The Sure-Lites LED LITE STIX™ LED Retrofit Kit for Exits offers the latest technology in exit lighting available today. The Patent Pending design of the LED LITE STIX™ provides superior illumination of exit lettering at a fraction of the costs associated with typical incandescent lamps. Each kit is provided with two lamps which come in two different base styles to suit nearly every application. Installation is easy since the lamps simply screw into the existing incandescent lamp sockets. The long life characteristic of the LEDs is protected by an integral MOV (Metal Oxide Varistor) surge protection device which is designed to protect the lamp in the event of an electrical surge. Practically any stencil face incandescent exit fixture can be retrofitted with the Sure-Lites LED LITE STIX™ LED Retrofit Kit for Exits, yielding significant energy savings and eliminating the lamp maintenance associated with incandescent lamps. The kit is suitable for use with either single or double face exit fixtures.

- No special provisions required for installation:
 1. Disconnect AC power and open exit fixture
 2. Remove existing AC incandescent lamps
 3. Screw-in LED LITE STIX™
 4. Close exit fixture and reconnect AC power
- Damp Location Listed
- UL 924 Classified for Sure-Lites Exits, Life Safety NFPA 101, CSA Certified, NEC/OSHA, Most state and local codes
- Suitable for use with single- or double-face exit fixtures
- Eliminates lamp replacement costs and maintenance labor
- Trilingual instructions included (English, Spanish, and French)
- Diffuser can also be used to convert green exits to red

DIMENSIONS



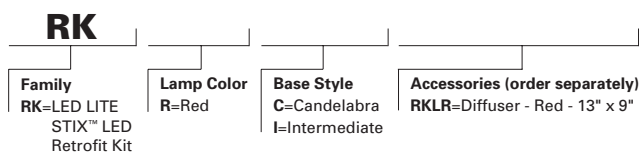
Candelabra Base

Intermediate Base

- 120 VAC, 60 Hz input voltage
- Long-life, high-output LEDs
- Consumes less than 1 watt per lamp (2W per kit)
- MOV (Metal Oxide Varistor) surge protected
- Patent pending
- LEDs (Light Emitting Diodes) are encapsulated in a standard T-6 1/2 glass lamp envelope
- Super-clear glass and super-bright LEDs combine for optimum light output
- Available in two base styles: candelabra and intermediate
- Simple screw-in installation - no special adapters or messy rewiring
- Direct replacement for up to 20W incandescent lamps
- Two lamps provided per kit

ORDERING INFORMATION

SAMPLE NUMBER: RKRC



Energy Data

RKRC, RKRI (per 2-lamp kit)

Input Power:
120V = 2.0W
Input Current (Max.):
120V = .09A
Power Factor:
120V = >.19
T.H.D.:
120V = <19%