tempo[•]architectural

C3S LiteReel Kit

Tempo's C3S serpentine linear lighting is the preferred method for illuminating curvilinear coves and accenting intricate architecture. The C3S LiteReel Kit effectively solves all the limitations of tapelight and adds significant value at a comparable price point.

LiteReel Kit Continuous 30 feet of C3S

C3SK-2-27	2.0W/ft 2700K 60W Power Supply 12V Power Feed Cable 36 in
C3SK-2-35	2.0 W/ft 3500K 60W Power Supply 12V Power Feed Cable 36 in
C3SK-3-27	3.3 W/ft 2700K 100W Power Supply 24V Power Feed Cable 36 in
□ C3SK-3-35	3.3 W/ft 3500K 100W Power Supply 24V Power Feed Cable 36 in
C3SK-3-30-DIM	90W 0-10V Dimmable Power Supply 24V Power Feed Cable Mounting and installation accessories included

Accessories

□ SSD-120	Surge Suppression 120V
C3A-TK-FX	Mounting Track 15ft

For additional accessories, consult the specification sheet.

Specifications detailed are part of the 5-Day QuickShip kit program. For more options, such as additional color temperatures, high uniformity lenses or

1961 McGaw Ave. • Irvine, CA 92614 • (949) 442-1601 • tempollc.com

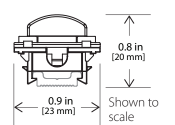
dimming, refer to the standard C3S product specifications.

Quick**Specs**

- 2700K or 3500K CCT
- 80+ CRI
- 2.0 W/ft (200lm/ft) or 3.3W/ft (335lm/ft)
- Lightly frosted lenses

• L₈₅ > 86,000hrs

 CSA damp location listed











Cove Application

MICRO-MAINTAINABLE

MULTI-AXIS FLEXIBILITY

Each 30ft C3S LiteReel Kit is comprised of 113 individual, 3 inch luminaires. Each mini luminaire is self-contained with its own LED board and thermally managed housing that can be serviced and maintained at a micro level. This modular CLiP[®] (Configurable Lighting Platform) is the foundation of Tempo's inventive product design.

Zigzags or loop-the-loops, no architecture is off limits for the C3S. To ensure even illumination, the flexible mounting track is recommended. For combined curved and straight–run applications simply connect to the C3R LiteBar kit for express installation.

CONSISTENT COLOR

All C3S LEDs are selected and placed on printed circuit boards via Tempo's UniBin™ process which ensures consistent hue and color within the entire run. Color variations are held to within a maximum of a 2-step MacAdam ellipse.