

## TRACK ADAPTER: TXCT AND TXCV

Capri offers a track adapter that will allow either line voltage or low voltage Solis fixtures to easily connect to Capri track.

To order the track adapter:

Option 1:

Order adapter as separate UPC as indicated below.

<b>Catalog</b>	<b>Color</b>	<b>Description</b>
TXCT	W, BK, SL	<u>Line</u> voltage track adapter, works with line voltage Solis pendants
TXCV	W, BK, SL	<u>Low</u> voltage track adapter, works with low voltage Solis pendants

Following is an example of how to designate that a line voltage track adapter option is needed in addition to a TX127 pendant: TX127BLG9F25RB-**TXCTB** (**B** specifies that a black adapter is needed)

*\*\*The TXCT will be sent as an additional shipment if ordered in this matter, as a separate UPC.*

Option 2:

Integrate the adapter into the catalog description of the Solis fixture.

Following is an example of how to designate a line voltage track adapter option within the Solis fixture catalog description: TX127BLG9F25**CTB** (**B** specifies that a black adapter is needed) It is necessary to use only the *CT* or *CV* portion of the adapter catalog description when ordering this way.

*\*\*The track adapter will be sent in place of the original electrical adapter with the pendant shipment.*

Installation:

To install the line voltage track adapter, a qualified electrician will:

1. Thread electrical cord through glass globe.
2. Cut electrical cord to desired length.
3. Terminate leads from electrical cord to TXCT adapter (see *Figure 1*).
4. Pull down thumb latch on line voltage adapter and attach to existing Capri CT track.
5. Discard original Solis adapter (see *Figure 2*). This original electrical adapter ships standard if Option 1 is used when ordering the adapter. It is used to attach to Solis rail only and is not necessary when mounting Solis to CT track.

Low voltage Solis fixtures will require a CP12 power supply in addition to the TXCV adapter. To wire the low voltage track adapter, a qualified electrician will follow instructions 1 & 2 above before locating and wiring the TXCV adapter to the electrical cord. The TXCV track adapter will attach directly into the CP12 supply, which will in turn attach to the CT track.

