

Canopy Transformer **Model SFC-150E**

Description: Canopy with 150W electronic transformer contained inside (60W min, 120V to 12V). Covers a junction box. Allows connection of up to four track sections. An SLE live end connector is needed for each track section. Rectangular knock outs conceal a portion of the live end, this gives the visual look of a floating canopy.

- Includes:** Mounting hardware.
- Adaptable:** To "T" bars on suspended ceilings (with "T" Bar clips).
- Finishes:** Black or White.
- Listings:** UL, CUL listed.
- Dimensions:** 5 1/2"L x 4 7/8"W x 2 1/8"D

Junction Box Canopy **Model SFC**

Description: Used to cover a junction box, where wiring comes from a remote power source. Allows connection of up to four track sections. An SLE live end connector is needed for each track section. Rectangular knock outs conceal a portion of the live end, this gives the visual look of a floating canopy.

- Includes:** Mounting hardware.
- Adaptable:** To "T" bars on suspended ceilings (with "T" Bar clips).
- Finishes:** Black or White.
- Listings:** UL, CUL listed.
- Dimensions:** 4 5/8"L x 4 5/8"W x 1/2"D

Electronic Transformer **Model SST-60E**

Description: Designed for surface mounting on the end of Linear track. Rectangular knockout allows installation of SLE live end. Order live end separately. Trade size knockout allows power entry on top or power feed from the side with an adapter. 60W capacity, 120V to 12V. Comes with on-off switch (see transformer section for details).

- Includes:** Mounting hardware.
- Adaptable:** May be used as a remote transformer if an on off switch is needed.
- Finishes:** Black or White.
- Listings:** UL, CUL listed, New York City Approved.
- Dimensions:** 5"L x 1 5/8"W x 1"D

Electronic Transformer **Model SST-150E**

Description: Designed for surface mounting on the end of Linear track, has a rectangular knockout to fit over the SLE live end. Order a live end separately. Has trade size knockout for power entry on top or an adapter for power feed from the side. 150W (60W min) capacity, 120V to 12V. Comes with on-off switch (see transformer section for details).

- Includes:** Mounting hardware.
- Adaptable:** May be used as a remote transformer if an on off switch is needed.
- Finishes:** Black or White.
- Listings:** UL, CUL listed, New York City Approved.
- Dimensions:** 7"L x 2"W x 1 1/2"D



Guideline to remote transformer location: To minimize the effect of voltage drop, consideration should be given as to how far a transformer can be located from the end of a run of Linear Track. On a 12V system, using 12 gauge wire, 20' to 25' is acceptable. On a 24V system, using 12 gauge wire, 40' to 45' is generally acceptable (distances vary with load size).
Linear track capacity: Track is 20 amp rated. A 12V system has a maximum load of 240W and a 24V system has a maximum load of 480W.

W.A.C. reserves the right to change details that do not affect overall function and performance.

