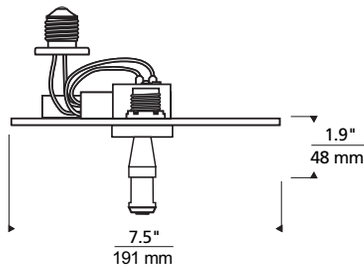


Recessed Can Transformer

SINGLE-FEED, 12 VOLTS 150 WATTS



Shown approx. 25% actual size.



mo_recessed_can_transfrmr_spec.pdf

DESCRIPTION

Use to retrofit an existing recessed down light to power a MonoRail low-voltage lighting system. This single-feed transformer converts standard 120 line voltage to 12 volts and can power lamps totaling up to 150 watts. The transformer includes a fast acting secondary circuit breaker that will safely turn the system off should a short occur. Once the short has been removed the breaker can be reset.

INSTALLATION

Mounts to any recessed can that is 6-1/4" to 6-1/2" in diameter and has "C" shaped hooks on the inside can wall.

ETL listed for use with the following recessed canopies: Juno® IC2, IC22, TC2, and TC2R; Halo® H7T and H7RT; Cooper® H27RT; Capri (Thomas) Lighting® PR75ASIC/TPR75ASIC/DY6431; Progress Lighting® P7TG, P8-TG, P-8TG and PIO8-TG.

Tech Lighting is not affiliated with, nor is it endorsed by, any of the companies listed above. Tech Lighting does not distribute any of the products listed above.

DIMMING

Dimmable with a 600 watt low-voltage electronic dimmer. The dimmer is placed on the line side of the transformer. (Consult dimmer manufacturer for specifics.)

FINISH

White housing with antique bronze, chrome or satin nickel feed.

COMPATIBLE RIGID STANDOFFS

The shortest rigid standoff that can be used is the 2" rigid standoff (sold separately). If dropping the rail more than 2" below the ceiling, order the desired rigid standoff length and one compatible power extender (sold separately).

REQUIRED USAGE

12 volt transformers require the use of 12 volt lamps.

WEIGHT

1.80 lb./0.80 kg. ±

ORDERING INFORMATION

700MOREC15E

FINISH

- Z ANTIQUE BRONZE
- C CHROME
- S SATIN NICKEL



7400 Linder Avenue T 847.410.4400
Skokie, Illinois 60077 F 847.410.4500

www.techlighting.com

700MOREC15E _____

FIXTURE TYPE: _____

JOB NAME: _____

