



- Category:** Tegan offers two Decorative Surface Mount Power Supplies for our Centro Trac: the 70W integral 24VDC driver and the 300W integral 12VAC transformer. Both include a decorative cover and 2' (0.6M) power cable with power bolts. Canopy mounts to a standard 4" J-box. Refer to driver chart on page 2 for details.
- Material:** Aluminum.
- Finish:** Brushed Aluminum (AL). Contact factory for Bronze Paint finish.
- Systems:** Centro Trac
- Installation:** Refer to [Centro](#) Installation Instructions for details.
- Labels:** Refer to linked Power Supply Specsheets on the following pages for Manufacturer's listing. Interior applications only. In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear on teganlighting.com are the most recent version and supersede all other versions that exist in any other printed or electronic form.



12VAC & 24VDC Decorative Surface Mount Power Supply Catalog Codes

24VDC Driver

Surface Mount Driver, 70W, 120V, Aluminum finish, for Centro Trac

Cat. Code: SD-70W-120V-CT-AL^{1,2,3,4,5}

12VAC Magnetic Transformer

Surface Mount Transformer, 300W, 120V, Aluminum finish, for Centro Trac

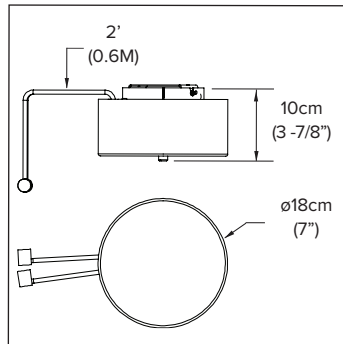
Cat. Code: ST-M-300W-120V-CT-AL^{6,7}

Notes:

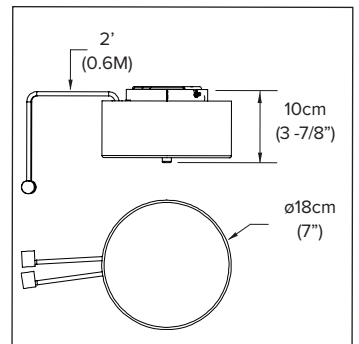
- ¹ Spotlight, Luminaire, and Systems are specified separately. Refer to the linked Specification Sheets above for more detail.
- ² See table on page 2 for Power Supply options.
- ³ Due to the rapidly evolving technology for semiconductor products, Tegan transformer options are subject to change at any time, without notice. In addition, if any of the standard transformers are out of stock or discontinued, Tegan Lighting will supply an equal as needed. Tegan can also supply alternative transformers upon request; contact the factory for details.
- ⁴ Tegan transformer standard options are subject to change at any time, without notice. Tegan can also supply alternate transformers upon request; contact the factory for details. Specify magnetic dimmer(s) for magnetic transformer(s). Contact transformer manufacturer for more details. Contact Tegan Lighting for International Transformers.
- ⁵ Brushed Aluminum finish (AL); no remote enclosure required. Contact factory for Bronze Paint finish.
- ⁶ Note use ONLY magnetic 12VAC transformers for MR-16 LED lamps; electronic not recommended.
- ⁷ Each 300W transformer should be connected to separate/isolated Trac circuits.



Power Supplies - Decorative Surface Mount



Surface mount, 70W integral 24VDC driver with decorative cover and 2' (0.6M) power cable with power bolts for Centro Trac System connection only. Contact factory for longer length power cable. Mount canopy to a standard 4" J-box. Refer to driver chart below for details.



Surface mount, 300W integral 12VAC transformer with decorative cover and 2' (0.6M) power cable with power bolts for Centro Trac connection only. Contact factory for longer length power cable. Mount canopy to a standard 4" J-box. Refer to transformer chart below for details.

Power Supplies - Decorative Surface Mount^{1,2,3,4}

Description	Catalog #	Watts	Min / Max Wattage ⁵	Enclosure Size	Typical Transformer Links ⁶
Surface Mount 24VDC Decorative Driver - Centro Trac (CT)					
D-70W-120V	SD-70W-120V-CT-AL	70W	0W / 70W	7" dia. x 3 7/8" Ht.	Meanwell-HSG-70-24
Surface Mount Decorative 12VAC Magnetic Transformer - Centro Trac (CT)					
300W-Magnetic-12V-AC-120V ⁷	ST-M-300W-120V-CT-AL	300W	5W / 280W	7" dia. x 3 7/8" Ht.	Hammond 1182T12

- Notes
- ¹ 24VDC LED Spots/Luminaires cannot operate on the same system as 12VAC Halogen Spots.
 - ² Note: use ONLY magnetic 12VAC transformers for MR-16 LED lamps; electronic not recommended.
 - ³ Contact factory for lower wattage magnetic transformer options.
 - ⁴ Tegan transformer standard options are subject to change at any time, without notice. Tegan can also supply alternate transformers upon request; contact the factory for details. Specify MLV controls with magnetic transformers. Contact transformer manufacturer for more details.
 - ⁵ Minimum and maximum wattage information provided by the transformer manufacturer, refer to linked transformer specification sheets for the most current detail.
 - ⁶ Refer to manufacturer's spec sheets for recommended remote mount distance.
 - ⁷ Each 300W/ transformer should be connected to separate/isolated Trac circuits.

