

lightology.com 866-954-4489 10-20-25

| Project:                 |               |
|--------------------------|---------------|
| Company:                 |               |
| Location:                | Fixture Type: |
| SPEC #: <b>JUN111317</b> | Tixture Type. |
| SPEC #. JUNIII317        |               |
| Approved On:             | Approved By:  |

## TL602E 60W LED Electronic Remote Driver/Transformer 12V By Juno Lighting





## Description

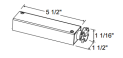
TI 602F-60 12 Volt 60 Watt Electronic Remote Driver/ Transformer is rated for 0.5 to 60 watts incandescent or LED total load, 120VAC input. Available in a 10, 25 or 60 watt direct wire or 60 watt plug in option. Made of 18 gauge die formed steel with powder coat finish in White. IC rated for recessed applications and can be buried in insulation. Provided with terminal block on output side for quick and secure fixture wiring. Direct wire version supplied with die-cast fitting for 3/8 inch flexible metal conduit. Transformer should be located within 4 feet of first fixture in run. Provision for ground wire attachment. Supplied with two No 6 wood screws for mounting to wood surfaces. Incandescent loads can be dimmed with high quality dimmers designed for use with electronic transformers. LED loads may be dimmed using only dimmers that have been tested and qualified by Juno for use with Juno LED fixtures including: Leviton Acenti Ace-06-1L, Lutron Diva DVELV-300P, Lutron Nova T NTELV 300, Lutron Skylark SELV-300P, or Lutron Spacer SPSELV-600. UL listed. Suitable for damp locations. 5.5 inch length x 1.5 inch width x 1.1 inch height. Compatible with Juno Trac 12 miniature low voltage track system using LED or incandescent luminaires or Mini LED downlights.

## Specifications

| COLOR                         |
|-------------------------------|
| BODY FINISH                   |
| WATTAGE                       |
| DIMMER Low Voltage Electronic |
| DIMENSIONS                    |
| BUI B                         |



Shown in white





CLICK TO VIEW PRODUCT

| Notes: |  |
|--------|--|
|        |  |