# TR6 LED Transit Symbol Signal Modules

12 inch (300 mm)



# **Outstanding Reliability**

- Self-contained design provides protection against moisture and dust
- Robust LED system design enables high luminous intensity over long product life

# **Excellent Appearance & Visibility**

- Uniform illumination
- Photocell-activated dimming for night time viewing
- Bars may be installed horizontally or vertically, reducing products required

# **Meets Rigorous Testing Standards**

All lamps undergo comprehensive testing in the manufacturing plant

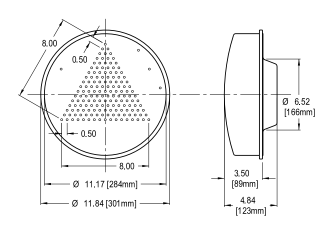
New or retrofit use Night time dimming

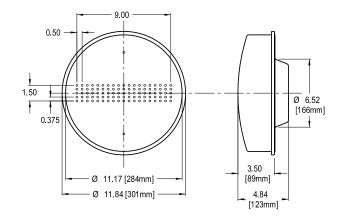


# **TR6 LED Transit Symbol Signal Modules**

• 12 inch (300 mm)

# Mechanical Outlines Dimensions in inches. (mm) indicates metric equivalent





# **Operating Specifications**

Parameter	Rating
Operating Temperature	-40 to +70°C (-40 to +158°F)
Operating Voltage	85 to 135 V AC
Voltage Turn-Off (VTO)	45 V AC
Dimming Level LED current	50%
Total Harmonic Distortion (THD)	<20%







## **Product Information**

Model Number	Figure	Description	Nominal Current (mA)	Nominal Power (W)	Minimum on- Axis Intensity <sup>1</sup> (cd)
Mid-Range and Outdoor Applications					
TR6-WC5H-01A-51	А	120V White bar with dimming	44	5.2	400
TR6-RC5H-01A-51	В	120V Red bar with dimming	52	6.3	225
TR6-WCTS-01A-51	С	120V White triangle with dimming	76	9	550

### Options:

Distributed by:			



GE Lighting Solutions • 1-888-MY-GE-LED • www.gelightingsolutions.com

 $<sup>^{\</sup>rm 1}\,\text{Measured}$  out of factory at 25°C and stabilized at 100% duty cycle for 1 hour.