

# **48V LED Signal Modules**

200 mm Central Light Source (48V)

Project Name	
	Type
Notes	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

# Current's 14th generation of LED signal, leveraging 15 years of experience & over 6,000,000 units sold worldwide

#### **OUTSTANDING PERFORMANCE**

- Up to 80% energy savings vs. 50W incandescent bulb.
- · Central light source for a uniform looking signal.
- · Phantom class 5.
- Operates from -40°C to +60°C.

#### **MAXIMUM FLEXIBILITY**

- Micro-controlled power supply is packed with advanced functionality that can be unlocked and customized to fit your specific needs.
- Low profile module permits efficient installation into existing traffic housings.
- Easy-to-install internal mask compatible to fit your unique signaling needs.\*

#### **MEETS RIGOROUS CERTIFICATION & TESTING STANDARDS**

- Compliant with EN12368:2006, EN50556, CLC/TS 50509:2007 & EN50293.
- · IP65 Ingress Protection Rating.
- Designed and tested through Current's rigorous Six Sigma process.
- 100% of Current signals are performance tested and traceable by serial numbers.



The Greatest Signals Stand the Test of Time.™



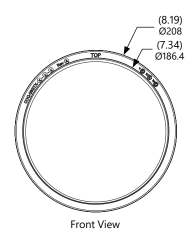
 $<sup>^{\</sup>star}$  Sold separately. Refer to masks datasheet TRAF208.

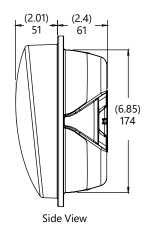
# GTX<sup>®</sup> 48V LED Signal Modules

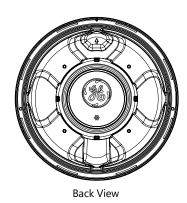
200 mm Central Light Source (48V)

Project Name	
Date	Туре
Notes	

### Mechanical Outline Dimensions in mm (inches)







## **Design Compliance**<sup>4</sup>

Test type	Rating					
Impact Resistance	IR3					
Environmental Class	A, B & C					
Ingress Protection	IP65¹					
Signal with Symbol	S1					
EMC	Class B					
Vibration	Class AJ2					
Solar Radiation	Sa					

## **Operating Specifications**

Parameter	Rating				
Operating Temperature Range <sup>2</sup>	-40°C to +60°C				
Operating Voltage Range (Dim mode)	38V-58V (22V-33V)				
Power Factor (PF)	> 90%				
Total Harmonic Distortion (THD)	< 20%				
Minimum Voltage Turn-Off (VTO)	16V				
Turn-On/Turn-Off Time	< 50 ms				
Front Shell Material	UV Stabilized Polycarbonate				

# **Product Information**

Model Number	Front Shell	Size (mm)	Color	Nominal Light Intensity (Cd)	Minimum Light Intensity (Cd)	Maximum Light Intensity (Cd)	Nominal Power (W)	Phantom Class <sup>3</sup>	Performance Levels Distribution <sup>3</sup>	Beam Type	Uniformity <sup>3</sup>	Weight kg (lbs)
OR4-RTFB-71E	Tinted	200	RED	650	400	800	11	5	A2/1; A3/1	Type N,W,M	> 1:10	0.7 (1.5)
OR4-RCFB-71E4	Black	200	RED	650	400	800	11	5	A2/1; A3/1	Type N,W,M	> 1:10	0.7 (1.5)
OR4-YTFB-71E	Tinted	200	YELLOW	750	400	800	11	5	A2/1; A3/1	Type N,W,M	> 1:10	0.7 (1.5)
OR4-YCFB-71E4	Black	200	YELLOW	750	400	800	11	5	A2/1; A3/1	Type N,W,M	> 1:10	0.7 (1.5)
OR4-GTFB-71E	Tinted	200	GREEN	550	400	800	11	5	A2/1; A3/1	Type N,W,M	> 1:10	0.7 (1.5)
ODR4-GCFB-71E4	Black	200	GREEN	550	400	800	11	5	A2/1; A3/1	Type N,W,M	> 1:10	0.7 (1.5)

<sup>&</sup>lt;sup>1</sup> Can be increased as an option, contact your Current representative for more information.

#### Mask Information















Refer to GTx masks datasheet TRAF208.

<sup>&</sup>lt;sup>2</sup> For a higher temperature range, please contact your Current representative.

<sup>&</sup>lt;sup>3</sup> As defined in EN 12368:2006.

<sup>&</sup>lt;sup>4</sup> Tinted SKUs available. Please contact your sales representative for more information.