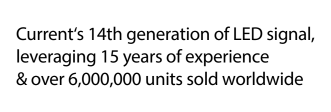
GTX°

LED Signal Modules

8 and 12 inch Incandescent look (120V) 

OUTSTANDING PERFORMANCE

- Consumes up to 15% less power than Current's previous signal generation.
- Intelligent controller measures usage and temperature. Will automatically adjust to compensate for light output degradation over time.•
- Over-molded electrical connectors prevent water wicking through wires.



- New 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.
- Power consumption levels allow compatibility with most controllers.
- Offers multiple dimming configurations for ultimate customization.**
- · Mask compatible to fit your unique signaling needs.***

MEETS RIGOROUS CERTIFICATION & TESTING STANDARDS

- Compliant with ITE VTCSH LED Circular Signal Supplement dated June 27th 2005.
- · CSA approved.
- * Sold separately. Refer to masks datasheet TRAF208.
- ** Customer controller and load switch compatibility testing may be required. Please contact your Current representative for details.
- ***Sold separately. Refer to masks datasheet TRAF208.



The Greatest Signals Stand the Test of Time.™



GTX° LED Signal Modules

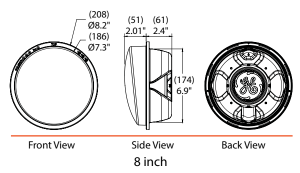
8 and 12 inch

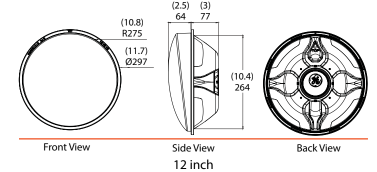
Project Name _______

Date ______Type ______

Notes _____

Dimensions in inches (mm)





Design Compliance

Test type	Compliance			
Luminous Intensity	ITE VTCSH- LED Circular Signal Suppelment-June 2005			
Chromaticity	ITE VTCSH- LED Circular-June 2005			
Moisture Resistance	Blown Wind Rain MIL-STD-810F method 506.4			
Mechanical Vibration	MIL-STD-883 Method 2007			
Electronic Noise	FCC Title 47 Sub. B Sec 15 ¹			
Transient Voltage Protection	Sec. 2.1.6 NEMA TS2-2003, 300V, 2500W Sec. 2.1.6 NEMA TS2-2003, 600V, 10μF Sec. 2.1.8 NEMA TS2-2003, 1kV, 2Ω			
Controller Compatibility	ITE VTCSH- LED Circular Signal Supplement-June 2005			
Wiring	NFPA 70, National Electric Code			
Transient Suppression	Sec. 8.2 IEC 61000-4-5 & Sec. 6.1.2 ANSI/IEEE C62.41.2 - 2002, 3KV, 2 Ω Sec. 8.0 IEC 61000-4-12 & Sec. 6.1.1 ANSI/IEEE C62.41.2 - 2002, 6KV, 30 Ω			

Operating Specifications

Parameter	Rating		
Operating Temperature Range*	-40 to +74°C (-40 to +165°F)		
Operating Voltage Range	80 to 135 V (60Hz AC)		
Power Factor (PF)	> 90%		
Total Harmonic Distortion (THD)	< 20%		
Minimum Voltage Turn-Off (VTO)	35 V		
Turn-On/Turn-Off Time	< 50 ms		
Lens & Shell Material	UV Stabilized Polycarbonate		
Wiring	40 in, 18 AWG, Color Coded with Strain Relief		
Dimming Option ²	As per Section 5.8 of ITE VTCSH-LED Circular Signal Supplement-June 2005		

^{*} Operating Temperature Range per ITE 2005, Section 3.3.2

Product Information

Model Number	Front Shell	Size (in)	AC Voltage Nominal	Power (W) Nominal	Wavelength (nm) Nominal	Maintained Inensity (Cd) Minimum²	
DR4-RTFB-77A	Tinted	8	120V - 60Hz	6.3	626	165	
DR4-RCFB-77A	Clear						
DR4-YTFB-77A	Tinted	8	8 120V - 60Hz	9.5	589	410	
DR4-YCFB-77A	Clear						
DR4-GTFB-77A	Tinted	8	9 1201/ 6	120V - 60Hz	6.5	503	215
OR4-GCFB-77A	Clear		120V - 60HZ	0.5	505	215	
DR6-RTFB-77A	Tinted	12	120V - 60Hz	6.7	625	365	
OR6-RCFB-77A	Clear						
DR6-YTFB-77A	Tinted	12	12	120V - 60Hz	10.5	F90	910
DR6-YCFB-77A	Clear		120V - 60HZ	10.5	589	910	
OR6-GTFB-77A	Tinted	12	120V - 60Hz	8.5	502	475	
OR6-GCFB-77A	Clear						

Standard product equipped with universal connectors (insulated spade-quick disconnect). All lamps available in tinted or clear lens.

- ¹ Class A
- ² Customer controller and load switch compatibility testing may be required. Please contact your Current representative for details.
- ³ Power consumption for DR6-RTFB-77A, DR6-RCFB-77A, DR6-YTFB-77A, DR6-YCFB-77A, DR4-RTFB-77A, DR4-RCFB-77A, DR4-GTFB-77A andDR4-GCFB-77A could slightly increase over time to ensure light degradation compensation.
- ⁴ Measured at vertical angle of -2.5° and at horizontal angle of 0°.

