GTX®

TR3 LED Transit Colorlight Signal Modules

5.5 inch (140mm) - 10V AC/DC

Project Name	
Date	Type
Notes	71-





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

OUTSTANDING RELIABILITY

- Self-contained design provides protection against moisture and dust
- · Backed by a 48 month limited warranty

EXCELLENT APPEARANCE & VISIBILITY

- Robust LED system design enables high luminous intensity over long product life
- · Efficient optical system delivers uniform color
- Sloped front shell reduces reflections
- · Optional frosted shell available for tunnel applications

MEETS RIGOROUS CERTIFICATION & TESTING STANDARDS

- Meets key AREMA standards
- All lamps undergo comprehensive testing in the manufacturing plant



The Greatest Signals Stand the Test of Time.™

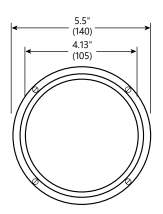


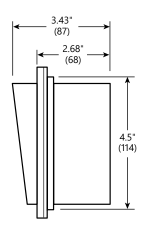
TR3 LED Transit Colorlight Signal Modules

5.5 inch (140mm) - 10V AC/DC

Project Name	
Date	_ Type
Notes	

Mechanical Outline Dimensions in inches (mm)





Design Compliance

Characteristic	Compliance		
Mechanical Vibration & Shock	AREMA 11.5.1.D.4/D.5. Class B		
Water/Dust Ingress Protection (in typical Rail Housing)	(EN 60529 IP65)		
Electrical Surge Protection	EN61000-4-5, Class 3, AREMA 11.3.3		
Electromagnetic Compatibility (EMC)	EN55011 FCC Part 15, Subpart B		

Operating Specifications

Parameter	Rating		
Operating Temperature	-40 to +70°C (-40 to +158°F)		
Operating Voltage	8 to 16 V AC / 8.2 to 20 V DC		
Voltage Turn-Off (VTO)	5.3 V AC / 7.3 V DC		
Power Surge	45 Vrms for 80 ms		

Product Information

Model Number*	Dominant Wavelength¹ (nm)	Nominal Power (W)	Peak Intensity¹ (cd)	Field Angles (10% of peak Intensity)
Short Range and Tunnel Applications				
TR3-RSFB301B	627	4	65	43°
TR3-YCFB301B	592	4	45	43°
TR3-GCFB301B	500	4	65	47°
○TR3-WCFB301B	-	4	200	48°
Mid-Range and Outdoor Applications				
TR3-RCFB501B	625	7	240	47°
TR3-YCFB501B	594	5	320	30°
TR3-GCFB501B	500	7	400	50°
TR3-WCFB501B	-	8	600	48°

Information provided is subject to change without notice. All value are design or typical values when measured under laboratory conditions.





¹ This is a minimum initial value at T = 25°C.