ACE® LED Signal Retrofit for Transit and Wayside

Current has developed a universal white LED solution for use behind colored lenses

Project Name	
	Type
Notes	7 F -



RETROFIT SOLUTION

- · One white module is a fit for all colors; utilizes the original housing lens and color filter
- · Fits in existing housing, customized brackets available
- · Easy to install and align
- Reduces inventory and maintenance cost
- Mounting bracket comes with AREMA terminal block and hardware

OUTSTANDING RELIABILITY

- · Self-contained design provides protection against moisture and dust
- Backed by a 48 month limited warranty
- GE has sold over 210,000 wayside signals worldwide
- · Robust LED system design enables long product life

MEETS RIGOROUS CERTIFICATION & TESTING STANDARDS

- Meets AREMA chromaticity when placed behind AREMA compliant lens*
- All lamps undergo comprehensive testing during manufacturing process
- Meets military radiated immunity standard 50V/m MIL-STD-461F, exceeding AREMA recommendations

* AREMA 7.1.10 standard

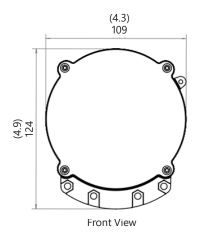




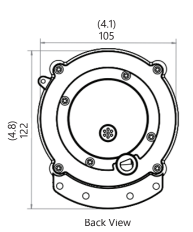
ACE® LED Signal Retrofit for Transit and Wayside

Project Name		
Date	Туре	
Notes		

Mechanical Outline Dimensions in mm (inches)









LED Module Information

	Parameter	
Signal Name	Ace	
Signal Model Number	TR3-WFFB-101A	
Voltage Range	110V AC (60Hz)	
Operating Temperature Range	-40°C to +70°C	
Nominal Power 9.2 W		
Nominal Current	Current 0.084 A	

Design Compliance

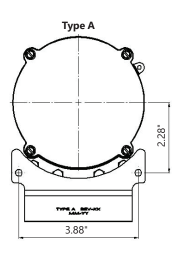
Characteristic	Compliance	
Mechanical Vibration & Shock	AREMA 11.5.1, Class A	
Environmental	Rain Testing: MIL-STD-810E Method 516.3, Procedure 1 Environmental Blowing Metal Dust Testing: MIL-STD-810E Method 510.3, Procedure I Sand Testing: MIL-STD-810E, Procedure	
Dielectric Strength	AREMA 11.5.1, Class A	
Electrical Surge Protection	EN61000-4-5, Class 3 and AREMA 11.3.3-	
Radiated Susceptibility	MIL-STD-461F RS101 MIL-STD- 461F RS103 (50V/m)	
Conducted Susceptibility	AREMA 2013 Part 11.5.2, EN1000-4-6, 10V(rms)	
Conducted/Radiated Emissions	FCC, Part 15, Subpart B, Class B	
Radio Transmitter Susceptibility	EN 50121-3-2	

Bracket Kit Options

Bracket Model Number	Bracket Description	Hole Pattern**
93068258	BRA-TR3-001	Type A
93068259	BRA-TR3-002	Туре В
93068260	BRA-TR3-003	Type C
93068261	BRA-TR3-004	Type D
93068262	BRA-TR3-005	Type E
93068263	BRA-TR3-006	Type F
93068264	BRA-TR3-007	Type G
93068265	BRA-TR3-008	Туре Н
93068746	BRA-TR3-009	Type I

Bracket Example

All Bracket options can be found on datasheet RAIL322- part 2. Each of them have a unique hole pattern to answer your needs.



^{*} Preliminary. Subject to change

^{**} Other custom brackets available, please contact your sales representative for more information.

^{***} Please contact your sales representative for other voltages.