GTX[®] ACE[®] LED Signal Retrofit for Transit and Wayside

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

Project Name 🔔

Date ____ Notes ____ _____Туре __

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
- Current 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

Current



LED.com

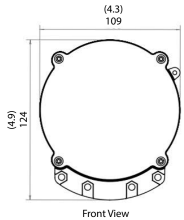
© 2023 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions. Page 1 of 2 (Rev 06/21/23) RAIL322-ACE-LED-Signal-Spec-Sheet

ACE[®] LED Signal Retrofit for Transit and Wayside

Project Name	
Date	_Туре
Notes	

Mechanical Outline

Dimensions in mm (inches)



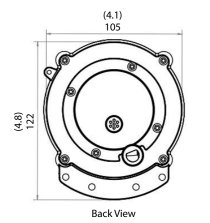


LED Module Information

Signal Name	Ace	
Signal Model Number	TR3-WFFB-101A	
Part Number	93039984	
Voltage Range	110V AC (60Hz)	
Operating Temperature Range	-40°C to +70°C	
Nominal Power	9.2 W	
Nominal 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	



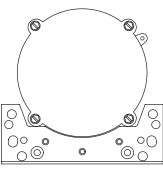


Bracket Kit Options

Bracket Model Number	Bracket Description	Hole Pattern**
93155242	BRA-TR3-100	Universal
93068258	BRA-TR3-001	Туре А
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	Type H
93068746	BRA-TR3-009	Type I

Mounting Brackets

All bracket options can be found in RAIL343. Each of them have a unique hole pattern to fit 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.

Current 🗐

LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.