

 REVISION HISTORY

 REV.
 DESCRIPTION
 DATE

 03
 REVISED PER EL0237
 2021-11-01

 04
 REVISED PER EL0237
 2021-11-08

 A
 INITIAL RELEASE PER EL0237
 2022-02-21

SPECIFICATIONS

CERTIFICATIONS: ECE R10; AMECA/SAE J595 (MARCH 2014) (SEE CHART); CA Title 13 (SEE CHART);
 Reg 65 CertE6 XA1 000422;

Note: Unique components, accessories, and hardware kits are not typically Included in the Product Certification Test Protocols. Unless otherwise Specified, the Product Certifications referred to herein are predicated upon the base product model configuration.

2. FLASH MODE: SINGLE: 75 ± 5 FLASHES PER MINUTE SINGLE: 120 ± 5 FLASHES PER MINUTE DOUBLE: 75 ± 5 FLASHES PER MINUTE

- VOLTAGE (NOMINAL): 12-24 VDC
 VOLTAGE (EXTREME): 9.0-32 VDC
- 5. CURRENT (PEAK): SEE CHART (@ 12 VDC NOMINAL)
- 6. POWER (MAXIMUM): SEE CHART (@ 12 VDC NOMINAL)
- 7. TEMPERATURE RANGE: -40°F (-40°C) TO 149°F (65°C)
- 8. CONNECTION: 4 20 AWG WIRES
- 9. MOUNTING: 2 BOLT
- 10. BASE MATERIAL: ALUMINUM
- 11. LENS MATERIAL: POLYCARBONATE
 12. PRODUCT WEIGHT: 0.11 LBS (0.05 Kg)

			_2X Ø 0.13	3[3]
			1	
				FG
[]	2.9	9[76]		ED
1.1[28]	'	'		ED
	3.	3[84]		ED

FGS. PRODUCT CHART									
FGS. NO.	COLOR	CURRENT (PEAK) A	POWER (MAX) W	J595 (MAR 2014)	TITLE 13				
ED3511A	AMBER	0.69	8.8	CLASS 1	CLASS B				
ED3511B	BLUE	1.37	17.6	CLASS 1	CLASS B				
ED3511G	GREEN	1.09	13.9	-	-				
ED3511R	RED	1.26	16.1	CLASS 1	CLASS B				
ED3511W	WHITE	1.36	17.4	CLASS 1	-				

MOUNTING DISCLAIMER
MOUNTING MEASUREMENT IS FOR REFERENCE ONLY.
MEASURE BEFORE DRILLING.

NOTES:

1. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]

F	PROPRIETAR	Y AND	CONFID	ENTIAL I	NFORMA	NOITA	
ER I	NFORMATION	DISCLOS	ED HEREIN	ARE THE	PROPERTY	OF ELECTRO	5

THIS DRAWING AND THE DESIGN AND OTHER INFORMATION DISCLOSED HEREIN ARE THE PROPERTY OF ELECTRONIC CONTROLS COMPANY AND/OR TIS ECCO SAFETY GROUP AFFILIATES ("ECCO") AND IS ISSUED IN CONFIDENCE TO RECIPIENT FOR ENGINEERING INFORMATION PURPOSES ONLY, THIS DRAWING AND THE DESIGN AND OTHER INFORMATION DISCLOSED HEREIN MAY NOT BE USED, COPIED, REPRODUCED OR OTHERWISE DISCLOSED IN PARI OR IN WHOLE IO THIRD PARIES OR USED FOR ANY OTHER PURPOSE WITHOUT PROISE ECCO WRITTEN CONSENT. ECCO PRESERVES ALLY PARTIN, COPYRIGHT IRADEMARK AND OTHER PROPRETARY RIGHTS TO THIS DOCUMENT, INCLUDING ALL DESIGN, MANUFACTURING, REPRODUCTION, USE AND SALES RIGHTS THERETO. THIS DRAWING IS USBLECT TO RECALL BY ECCO 21 ANY TIME, AND YOUR POSSESSION AND/OR USE CONSTITUTES ACCEPTANCE OF THESE THERETO. THIS DRAWING IS USBLECT TO RECALL BY ECCO 21 ANY TIME, AND YOUR POSSESSION AND/OR USE CONSTITUTES ACCEPTANCE OF THESE

	SCALE 1:2 CAD GENERATED DRAWING DO NOT MANUALLY UPDATE.		APP	PROVALS	DATE								
ĺ			DRAWN BY	JW	2021-11-08 ECCO www.eccolink.					nk.com			
			PDATE.	CHECKED	ABD	2021-11-09							
	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:			MECH. ENG.	JLA	2021-11-08	Americas (800) 635-5900 Europe +44 (0)113 237 5340 Asia Pacific +61 (0)3 633						
	MILLIMETERS DECIMALS INCHES DECIMALS ANGLES £ 0.5° ELEC. ENG. SPO			2021-11-11	DIRECTIONAL,LOWPROF,12LED,12-24V,SC								
_	XX. ± 1.0mm XX.X ± 0.5mm	X.X ± 0.1 X.XX ± 0.04	FRACTIONS	TEST ENG.	WH	2022-02-21	CUSTOMER PAR						
\dashv	X.XXX ± 0.02 ± 1/64 THIRD ANGLE PROJECTION		SALES.			SEE CL	SEE CHART						
T ,	6	HIRD ANGLE PROJECTION							SIZE: A	DWG. NO.	Е	D3511X	REV.
1	T			Electron	Electronically Controlled Use Latest Copy		SHEET 1 OF 1	Project: EL0237		Date Created: 2021-06-18	⊣ Α		