

THIS DRAWING AND THE DESIGN AND OTHER INFORMATION DISCLOSED HEREIN ARE THE PROPERTY OF ELECTRONIC CONTROLS COMPANY AND/ MAY NOT BE USED, COPIED, REPRODUCED OR OTHER WIRSE DISCLOSED IN RANGO TO IN WHOLE TO THIRD PARTIES OF USED FOR ANY OTHER PURPOS SALES DUSTRIES TO THE REPRODUCED OR OTHER WIRSE DISCLOSED IN RANGO TO THE VIEW OF THE DAWING IS SALE FOR THE REPROSE

ENCE TO RECIPIENT FOR ENGINEERING INFORMATION PURPOSES ONLY. THIS DRAWING AND THE DESIGN AND OTHER INFORMATION DISCLOSED HEREIN OPYRIGHT, TRADEMARK AND OTHER PROPRIETARY RIGHTS TO THIS DOCUMENT, INCLUDING ALL DESIGN, MANUFACTURING, REPRODUCTION, USE AND EPTANCE OF THEST TERMS. VISUA BLECTRONIC CONTROL & COMPANY

Electronically Con

	REVISION HISTORY				
REV.	DESCRIPTION				
Α	INITIAL RELEASE PER EL0143				
В	REVISED PER EC5661				
С	REVISED PER EC6212	2020-10-27			

SPECIFICATIONS

1. CERTIFICATIONS: ECE R10; SAE (SEE CHART); CA Title 13 (SEE CHART); IP67

- 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 : 375 ± 5 FLASHES PER MINUTE DOUBLE : 75 ± 5 FLASHES PER MINUTE 3. VOLTAGE (NOMINAL): 12-24 VDC 4. VOLTAGE (EXTREME): 9-32 VDC
- 5. CURRENT (PEAK): SEE CHART (@ 12 VDC NOMINAL)
- 6. POWER (MAXIMUM): SEE CHART (@ 12 VDC NOMINAL)
- 7. TEMPERATURE RANGE: -22°F (-30°C) TO 122°F (50°C)
- 8. CONNECTION: 5-22 AWG WIRES
- 9. MOUNTING: 2 BOLT
- 10. BASE MATERIAL: POLYCARBONATE
- 11. LENS MATERIAL: POLYCARBONATE
- 12. PRODUCT WEIGHT: 0.1 LBS (0.05 Kg)

DUCT CHART									
(MAX) W	J595 (MAR 2014)	CA T13							
.0	CLASS 1: AMBER/WHITE	CLASS B: AMBER							
.6	CLASS 1: AMBER	CLASS B: AMBER							
.4	CLASS 1: AMBER/BLUE	CLASS B: AMBER/BLUE							
.9	CLASS 1: RED/BLUE	CLASS B: RED/BLUE							
.4	CLASS 1: AMBER/RED	CLASS B: AMBER/RED							

MOUNTING MEASUREMENT IS FOR REFERENCE ONLY. MEASURE BEFORE DRILLING.

DIMENSIONS, ILLUSTRATIONS, SPECIFICATIONS, AND CERTIFICATIONS CONTAINED IN THIS DOCUMENT ARE TYPICAL OF THE ACTUAL PRODUCT AND ARE SUBJECT TO CHANGE. ECCO ENGINEERING DOES NOT MAINTAIN FORMAL DESIGN CONTROL OF THIS PRODUCT.

	DATE	6	Ŵ							
	2020-10-21	B	×	EC						
	2020-10-22		\mathbf{x}							
	2020-10-21									
	2020-10-27		18LED DUAL,NARROW,GRILLE,12-24V							
	2020-10-23									
	2020-10-23	SEE CHART								
		SIZE:	В	DWG. NO.	E	D5051XX	REV.			
ntrolled Use Latest Copy		SHEET	1 OF 1	Project:		Date Created: 2018-06-05				

Learn more about emergency and warning lighting on our website