

REVISION HISTORY							
REV.	DESCRIPTION	DATE					
03	REVISED PER EL0157	2019-11-26					
А	INITIAL RELEASE PER EL0157	2020-02-07					
В	REVISED PER EL0157	2020-02-18					

## **SPECIFICATIONS**

- 1. CERTIFICATIONS: SAE PENDING; 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): 9.0-32 VDC
- 5. CURRENT (PEAK): 3.26A (@ 12 VDC NOMINAL)
- 6. POWER (MAXIMUM): 41.7W (@ 12 VDC NOMINAL)
- 7. TEMPERATURE RANGE: -40°F (-40°C) TO 158°F (70°C)
- 8. CONNECTION: 6-20 AWG CABLE
- 9. MOUNTING: BRACKET MOUNT
- 10. BASE MATERIAL: ALUMINUM
- 11. LENS MATERIAL: POLYCARBONATE, UV STABILIZED
- 12. PRODUCT WEIGHT: 4.12 LBS (1.85 Kg)

COLOR CHART							
FGS. NO.	COLOR						
ED9215AW	AMBER/WHITE						
ED9215BW	BLUE/WHITE						
ED9215RB	RED/BLUE						
ED9215RW	RED/WHITE						

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

PATTERN ONLY(+) YELLOW - SYNC 2. CABLE DIMENSION IS 30.50±1.00[775±25] FROM CABLE EXIT TO END OF WIRES 3. ROHS COMPLIANT		SCALE 1:4		APP	ROVALS	DATE					
		CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED: 01			ART	2020-02-07	ECCO.				
					MDH	2020-02-10	$\otimes$				
		TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:									
4. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]	MILLIMETERS DECIMALS	INCHES DECIMALS	ANGLES ± 0.5*	ELEC. ENG.			135 D	EG WARN-WO	ORK LIGHT CO	MBO,12	-24V
	XX. ± 1.0mm XX.X ± 0.5mm	X.X ± 0.1 X.XX ± 0.04	FRACTIONS	TEST ENG.							
PROPRIETARY AND CONFIDENTIAL INFORMATION THIS DRAWING AND THE DESIGN AND OTHER INFORMATION DISCLOSED HEREIN ARE THE PROPERTY OF ELECTRONIC CONTROLS COMPANY AND/OR ITS	X.XXX ± 0.02 ± 1/64		SALES.	MD	2020-02-10	SEE CH	1AKI				
ECCO SAFETY GROUP AFFILIATES 'FECCO'' AND IS ISSUED IN CONFIDENCE TO RECIPENT FOR ENGINEERING INFORMATION PUPPOSES ONLY. THIS DRAWING AND THE DISIGN AND OTHER INFORMATION DISICISED HERIN MAY NOT BE USED. COPED, REPRODUCE DO ROTHERWISE DELCOSED IN PART OR IN WHOLE TO THIRD PARTIES OR USED FOR ANY OTHER PUPPOSE WITHOUT PRIOR ECCO WRITTEN CONSENT. ECCO RESERVES ALL PATENT, COPYRIGHT, TRADEMARK AND OTHER PROFINETARY RIGHTS TO THIS DOCUMENT. INCLUDING ALL DESIGN, MANUFACTURING, REPRODUCIDON, USE AND SALES RIGHTS THERETO, THIS DRAWING IS SUBJECT TO RECALL BY ECCO AT ANY TIME, AND YOUR POSSESSION AND/OR USE CONSTITUTES ACCEPTANCE OF THESE TERMS. (2007) BEDEFORMANY							<sup>SIZE:</sup> A	DWG. NO.	ED9215XX		REV.
				Electronically Controlled Use Latest Copy		SHEET 1 OF 1	Project: EL0157	Date Created: 2	2019-10-04	В	

## Learn more about powersports lighting we have.