

SPECIFICATIONS

4-16 AWG WIRES

RED - POSITIVE(+) -BLACK - NEGATIVE(-) YELLOW - PATTERN SET

BLUE - SYNC

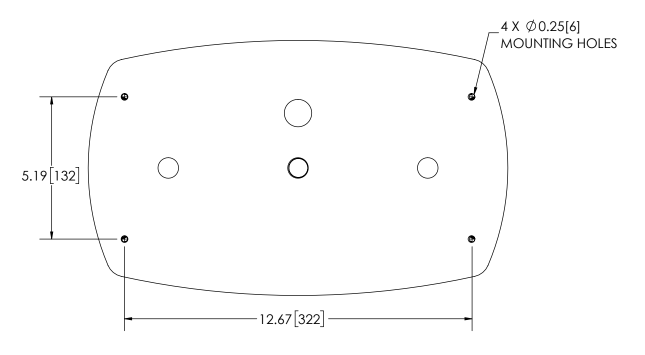
1. CERTIFICATIONS: **C C**; ECE R10; SAE (SEE CHART); IP69K Note: Unique components, accessories, and hardware kits are not typically Included in the Product Certification Test Protocols. Unless otherwise Specified, the Product Certifications referred to herein are predicated upon the base product model configuration.

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

QUAD: 75 ± 5 FLASHES PER MINUTE

QUINT: 75 ± 5 FLASHES PER MINUTE

- 3. VOLTAGE (NOMINAL): 12 to 24 VDC
- 4. VOLTAGE (EXTREME): 9.0 to 32.0 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: 4-16 AWG WIRES
- 9. MOUNTING: 4 BOLT MOUNT KIT
- 10. BASE MATERIAL: POLYCARBONATE
- 11. LENS MATERIAL: POLYCARBONATE
- 12. PRODUCT WEIGHT: 2.65 LBS (1.19 Kg)



15.3 [389]

(GASKET)

REFLEX

15.0[382]

⊕

⊕

TM

-15.77±0.50 401±13

2.5[62]

FGS. PRODUCT CHART											
FGS. NO.	COLOR	CURRENT (PEAK) A	POWER (MAX) W	J845 (JUNE 2013)							
5585CAB	CLEAR/AMBER/BLUE	4.6	58.9	CLASS 1S; YELLOW (180°), BLUE (180°)							
5585CAC	CLEAR/AMBER/CLEAR	4.6	58.9	CLASS 1S; YELLOW (180°), WHITE (180°)							
5585CAG	CLEAR/AMBER/GREEN	4.6	58.9	CLASS 1S; YELLOW (180°)							
5585CAR	CLEAR/AMBER/RED	4.6	58.9	CLASS 1S; YELLOW (180°), RED (180°)							
5585CRA	CLEAR/RED/AMBER	4.6	58.9	CLASS 1S; YELLOW (180°), RED (180°)							
5585CRB	CLEAR/RED/BLUE	4.5	57.6	CLASS 1S; RED (180°), BLUE (180°)							
5585CBW	CLEAR/BLUE/WHITE	4.5	57.6	CLASS 1S; BLUE (180°), WHITE (180°)							
5585CGW	CLEAR/GREEN/WHITE	3.96	50.7	CLASS 1S; WHITE (180°)							

SCALE 1:3.5			APPROVALS		DATE						
I	CAD GENERATED DRAWING			DRAWN BY MDH		2020-07-28		EC			
MODEL REFERENCED: C			CHECKED	ABD	2020-07-29	(XX)					
Ī	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:			MECH. ENG.							
Ì	MILLIMETERS DECIMALS INCHES DI		ANGLES 2 0.5°	ELEC. ENG.	JES	2020-07-29	LEI	O MINIBAR	2,8 HE	AD,12-24VDC,C	1
	XX. ± 1.0mm	± 0.04	FRACTIONS	TEST ENG.	JRT	2020-07-29	CUSTOMER PAR				
ł		X.XXX ± 0.02 RD ANGLE PROJECT	± 1/64	sales. ARS	ARS	2020-07-29	SEE CH				,
1						SIZE: B	DWG. NO.	5	5585CXX	REV.	
			Electronically Controlled Use Latest Copy			SHEET 1 OF 1	Project: P12020		Date Created: 2012-08-09	7 V	

1. ROHS COMPLIANT

9.3 [236]

(GASKET)

9.0 [229]

2.5[64]

(GASKET)

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

PROPRIETARY AND CONFIDENTIAL INFORMATION

THIS DRAWING AND THE DESIGN AND OTHER INFORMATION DISCLOSED HEREIN ARE THE PROPERTY OF ELECTRONIC CONTROLS COMPANY AND/ORTS ECCO SAFETY GROUP AFFILIATES ("ECCO") AND IS ISSUED IN CONTRIDENCE TO RECIPIENT FOR BRICHMENT FOR BRICHERING PROPERTY OF INFORMATION DISCLOSED HEREIN MAY NOT BE USED, COPIED, REPRODUCED OR OTHER WISE DISCLOSED IN PART OR IN WHOLE TO THIS DRAWING AND THE PRESES ON LIST FOR ANY OTHER PRESES ON LIST FOR ANY OTHER PRESES ON LIST FOR ANY OTHER PROPERTY OF INFORMATION DISCLOSED HEREIN AND OTHER PROPERTY TO THIS DOCUMENT, INCLUDING ALL DESIGN, MANUFACTURING, REPRODUCTION, USE AND SALES RIGHTS THEREO. THIS DRAWING IS SUBJECT TO RECALL BY ECCO AT ANY TIME, AND YOUR POSSESSION AND/OR USE CONSTITUTES ACCEPTANCE OF THESE TERMS. \$\(\partial \) 2021 ELECTRONIC CONTROLS COMPANY