

SPECIFICATIONS

1. CERTIFICATIONS: **C€**; ECE R10; SAE J595 (MAR 2014) CLASS 1; YELLOW; CA Title 13 CLASS B; AMBER;

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: 125 ± 5 FLASHES PER MINUTE
- 3. VOLTAGE (NOMINAL): 12-24 VDC
- 4. VOLTAGE (EXTREME): 9-32 VDC
- 5. CURRENT (PEAK): 3.9A (@ 12 VDC NOMINAL)
- 6. POWER (MAXIMUM): 35.8W (@ 12 VDC NOMINAL)
- 7. TEMPERATURE RANGE: -22°F (-30°C) TO 122°F (50°C)
- 8. CONNECTION: 2-16 AWG WIRES AND 18' CABLE
- 9. MOUNTING: MOUNTING KIT PROVIDED
- 10. BASE MATERIAL: ALUMINUM
- 11. LENS MATERIAL: POLYCARBONATE
- 12. PRODUCT WEIGHT: 17.68 LBS (7.96 Kg)

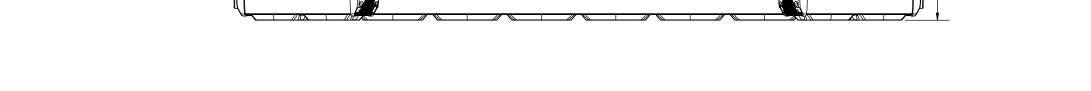
MOUNTING DISCLAIMER
MOUNTING MEASUREMENT IS FOR REFERENCE ONLY.
MEASURE BEFORE DRILLING.

DISCLAIMER

3.2[81]

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.

SCALE 1:7								
SCALE 1:7.5			ROVALS	DATE	13	3		
CAD GENERATED DRAWING			ABD	2023-04-06	13	\$	ECC www.eccolink.com	
DO NOT MANUALLY UPDATE.		CHECKED	BTK	2023-04-10	(8)	8		
TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:			JLA	2023-04-10	Americas (800) 635-5900 Europe +44 (0)113 237 5340 Asia Pacific +61 (0)3 633224			
	ALS ANGLES ± 0.5°	ELEC. ENG.	SPO	2023-04-10	SA	\FE	TY DIRECTOR, ARROW, 47", 12-24VDC	
n X.XX ± 0.04		TEST ENG.	ВМН	2023-04-11				
	2 1704	SALES.			ED330/A			
REIN					SIZE:	В	DWG. NO. ED3307A REV.	
		Electronically Controlled Use Latest Copy			SHEET	OF 1	Project: LM14262 Date Created: 2015-11-03	
11/1	NCES ARE IN INCHINCES UNLESS OTHE INCHES DECIM XX ± 0.1 XXX ± 0.1 XXXX ± 0.2	D NOT MANUALLY UPDATE. INCES ARE IN INCHES, AND MILLIMETERS NICES UNLESS OTHERWISE STATED ARE: ALS INCHES DECIMALS ANGLES 2.0.5*	AD GENERATED DRAWING D NOT MANUALLY UPDATE. CHECKED CHECKED CHECKED CHECKED MCES ARE IN INCHES, AND MILLIMETERS NCES UNLESS O'HERWISE STATED ARE: MECH. ENG. MECH. ENG.	D NOT MANUALLY UPDATE. CHECKED BTK CHECKED BTK CHECKED BTK MECH. BRG. JLA MECH. BRG. JLA	AD GENERATED DRAWING D NOT MANUALLY UPDATE. CHECKED BTK 2023-04-10 CHECKED BTK 2023-04-10 MCES ARE IN INCHES, AND MILLIMETERS NCES UNLESS OHNERWISE STATED ARE: MECH. ENG. JLA 2023-04-10 MXX 2.0.1 XXX 2.0.1 XXX 2.0.04 XXX 2.0.04 XXX 2.0.04 THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION SALES.	AD GENERATED DRAWING D NOT MANUALLY UPDATE. CHECKED BTK 2023-04-10 Americ CHECKED BTK 2023-04-10 Americ MECH. ENG. JLA 2023-04-10 SI MICHEL DRECIMALS MICH. ENG. JLA 2023-04-10 SI MICHEL DRECIMALS MICH. ENG. BTK 2023-04-10 SI MICH. ENG. BTK 2023-04-10 SI SI SI SI THIRD ANGLE PROJECTION SALES. SIZE:	AD GENERATED DRAWING DNOT MANUALLY UPDATE. CHECKED BTK 2023-04-10 Americas (80 Americas (80 AMESS APE IN INCHES, AND MILLIMETERS NCES JULIESS COTHERWISE STATED ARE: 20.5 LIKEUSE SCENALS, DAY, XX ± 0.01 XX ± 0.01	



NOTES

1. ROHS COMPLIANT

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

PROPRIETARY AND CONFIDENTIAL INFORMATION

THIS DRAWING AND THE DESIGN AND OTHER INFORMATION DISCLOSED HERRING, EVEN THE PROPERTY OF ELCTRONIC CONTROLS CONVAINT AND DOE TO ECCO AND EXPOSED HER TO AN ANY TO THE PURPOSE WITHOUT PROPERCY OF MICH. TRADEMARK AND OTHER PURPOSE WITHOUT PROPERCY OF MICH. TRADEMARK AND OTHER PURPOSE WITHOUT PROPERCY OF ANY OTHER PURPOSE WITHOUT PROPERCY OF ANY OTHER PURPOSE WITHOUT PROPERCY OF ANY OTHER PURPOSE WITHOUT PROPERCY OF THE TRADEMARK AND OTHER PUR