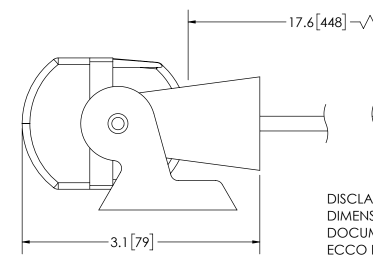
REVISION HISTORY						
REV.	DESCRIPTION	DATE				
01	PRELIMINARY RELEASE PER EC4713	2017-10-20				
02	REVISED PER EC4713	2017-11-01				
А	INITIAL RELEASE PER EC4713	2017-12-18				

SPECIFICATIONS

- 1. CERTIFICATIONS: CE; 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. LENS ANGLE: 120°
- 3. RESOLUTION: 725 X 488 (PIXELS)
- 4. 18 IR LEDs FOR NIGHT VISION (8-10M VISIBILITY)
- 5. VOLTAGE (NOMINAL): 12 VDC
- 6. VOLTAGE (EXTREME): 10 to 16 VDC
- 7. POWER (NOMINAL): 1W (@ 12 VDC NOMINAL)
- 8. TEMPERATURE RANGE: -22°F (-30°C) TO 158°F (70°C)
- 9. CONNECTION: 4 PIN CABLE
- 10. RECOMMENDED MOUNTING: UNIVERSAL BRACKET



12. AUDIO: NO



DISCLAIMER 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 1:1.25		APPROVALS	DATE							
		GENERATED DRA		DRAWN BY	2017-11-01					g.com	
		IOT MANUALLY UF		CHECKED ABB	2017-11-02					-	
	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:			MECH. ENG. JLA	2017-11-03	Americas (80	0 Asia Pacific +61 (0)3				
NOTES: . DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]	XX. ± 1.0mm XX.X ± 0.5mm	1mm X.X ± 0.1 mm X.XX ± 0.04	ANGLES ± 0.5*	ELEC. ENG. JES	2017-11-03	C/	AMERA,CMOS,	R,IR(18),4PIN			
			FRACTIONS	TEST ENG. JRT	2017-11-08	CUSTOMER PART NO.			PRODUCT SERIES:		
		X.XXX ± 0.02	± 1/64	SALES.							
NON DISCLOSURE AGREEMENT IIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ELECTRONIC CONTROLS CO. AND IS ISSUED IN CONFIDENCE FOR REING INFORMATION ONLY THE DRAWING AND COR PSIGN AND NOT BE LISED. COPIED REPRODUCED, OR OTHERWISE DISCLOSED IN PART OR A'	ĺ (⊕)- <u></u> [1			^{SIZE:} A	DWG. NO.	C201	I 3B	REV.	
A WHOLE TO OUTSIDERS OR USED FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN CONSENT OF ELECTRONIC CONTROLS CO. THE DRAWING IS SUBJECT TO RECALL AT ANY TIME, YOUR POSSESSION OF THIS DOCUMENT CONSTITUTES ACCEPTANCE OF THESE TERMS. © 2017 ELECTRONIC CONTROLS CO.				Electronically Controlled Use Latest Copy		SHEET 1 OF 1	Project: EC4713	Date Cr	reated: 2017-10-20	A	

Ŧ