REVISION HISTORY						
REV.	DESCRIPTION	DATE				
01	PRELIMINARY RELEASE PER LM13216	2014-09-11				
02	REVISED PER LM13216	2014-09-16				
А	INITIAL RELEASE PER LM13216	2014-10-29				

COLOR CHART						
COLOR						
AMBER						
BLUE						
CLEAR						
RED						

## **SPECIFICATIONS**

- 1. CERTIFICATIONS: USE ONLY WITH COMPATIBLE SAFETY DIRECTOR
  - 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: STEADY : N/A ± 5 FLASHES PER MINUTE
- 3. VOLTAGE (NOMINAL): 12 to 24 VDC
- 4. VOLTAGE (EXTREME): 9.0 to 32 VDC
- 5. CURRENT (PEAK): 0.3A (@ 12 VDC NOMINAL)
- 6. POWER (MAXIMUM): 4.3W (@ 12 VDC NOMINAL)
- 7. TEMPERATURE RANGE: -22°F (-30°C) TO 122°F (50°C)
- 8. CONNECTION: 2-22 AWG WIRES W/CONNECTOR
- 9. MOUNTING: 2 BOLT MOUNT
- 10. BASE MATERIAL: POLYCARBONATE
- 11. LENS MATERIAL: POLYCARBONATE
- 12. PRODUCT WEIGHT: 0.3 LBS (0.14 Kg)

	SCALE 1:2		APPROVALS	DATE					
			drawn by SNS	2014-09-16			Electronic Controls Co. 833 West Diamond Street, Boise,ID 83705 800-635-5900 www.eccolink.com		
		DO NOT MANUALLY UPDATE. MODEL REFERENCED:A		CHECKED MDH					2014-09-17
	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES ARE:		MECH. ENG. JLA	2014-09-16					
	XX. ± 1.0mm XX.X ± 0.5mm	XX. ± 1.0mm X.X ± 0.1 XX.X ± 0.5mm X.XX ± 0.04 FRACTI	HES DECIMALS ANGLES	elec. eng. TJT	2014-09-16	REPLCMNT, MODULE, LED, SAF DIR, 12-24V			2-24V
			FRACTIONS	TEST ENG. JRT	2014-10-16		SEE CHART	PRODUCT SERIES:	
			± 1/64 SA	SALES. GLB	2014-09-17	- SEE CH		3300	
NON DISCLOSURE AGREEMENT THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ECCO AND IS ISSUED IN CONFIDENCE FOR ENGINEERING INFORMATION ONLY THE DRAWING AND LOR DESIGN AT AND THE ISED. COPIED REPRODUCED OR OTHERWEFINGCLOSED IN PART OR AS A WHOLE TO OTHER THE DRAWING AND LOR DESIGN AT AND THE ISED. COPIED REPRODUCED OR OTHERWEFINGCLOSED IN PART OR AS A WHOLE TO OTHER THE DRAWING AND LOR DESIGN AT AND THE ISED. COPIED REPRODUCED OR OTHERWEFINGCLOSED IN PART OR AS A WHOLE TO OTHER THE DRAWING AND LOR DESIGN AT AND THE ISED. COPIED REPRODUCED OR OTHERWEFINGCLOSED IN PART OR AS A WHOLE TO OTHER THE DRAWING AND THE DESIGN AT A DRAW THE DRAWING AND A DRAWING A DRAWING AND A DRAWING A					<sup>SIZE:</sup> A	DWG. NO.	ER3300X	REV.	
ET, THE DRAWNING AND OK DESIGN WAT NOT BE BORD COTED, REVOLUCED, OK DITAKING DISCLOSE IN TAKE OK AS A MHOLE TO UDISDERS OK ED FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN CONSENT OF ECCO. THE DRAWNING IS SUBJECT TO RECALL AT ANY TIME, YOUR POSSESSION OF THIS DOCUMENT CONSTITUTES ACCEPTANCE OF THESE TERMS. © 2014 ECCO	J [			Electronically Contro	olled Use Latest Copy	SHEET 1 OF 1	Project: LM13216	Date Created: 2014-09-11	A

