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

2.8[7	0]		COLOR CHART FGS P/N COLOR ER3300A AMBER ER3300B BLUE ER3300C CLEAR ER3300R RED
5.8[147]		1. CER DIRI Note:	SPECIFICATIONS ENTIFICATIONS: USE ONLY WITH COMPATIBLE SAFETY RECTOR : 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. H MODE: STEADY: N/A ± 5 FLASHES PER MINUTE
0.39[10] 5.00[127]		4. VOLTA 5. CURR 6. POWE 7. TEMPE 8. CONE 9. MOUE 10. BASE 11. LENSA	TAGE (NOMINAL): 12 to 24 VDC TAGE (EXTREME): 9.0 to 32 VDC RENT (PEAK): 0.3A (@ 12 VDC NOMINAL) VER (MAXIMUM): 4.3W (@ 12 VDC NOMINAL) PERATURE RANGE: -22°F (-30°C) TO 122°F (50°C) NNECTION: 2-22 AWG WIRES W/CONNECTOR JINTING: 2 BOLT MOUNT E MATERIAL: POLYCARBONATE DUCT WEIGHT: 0.3 LBS (0.14 Kg)
	SCALE 1:2	APPROVALS	DATE DATE
	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED:A TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES ARE: MILLIMETERS DECIMALS XX ± 1.0mm XXX ± 0.07 XX ± 0.07 XXX ± 0.07 XXX ± 0.04 XXXX ± 0.04 XXXX ± 0.04 XXXX ± 0.04 XXXX ± 0.04	DRAWN BY SNS 2014 CHECKED MDH 2014 MECH, ENG. JLA 2014 ELEC. ENG. TJT 2014 TEST ENG. JRT 2014	4-09-16
NON DISCLOSURE AGREEMENT RAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ECCO AND IS ISSUED IN CONFIDENCE FOR ENGINEERINGINFORMATION E DRAWING AND 1 OR DESIGN MAY NOT BE USED, COPIED, REPRODUCED, OR OTHERWISE DISCLOSED IN PART OR AS A WHOLE TO OUTSIDERS OR R ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN CONSENT OF ECCO. THE DRAWING IS SUBJECT TO RECALL AT ANY TIME, YOUR POSSESSION OF THIS DOCUMENT CONSTITUTES ACCEPTANCE OF THESE TERMS. © 2014 ECCO	THIRD ANGLE PROJECTION	Electronically Controlled Use	SIZE: A DWG. NO. ER3300X Jse Latest Copy SHEET 1 OF 1 Project: LM13216 Date Created: 2014-09-11 A Learn more about emergency and warning lighting on our websi