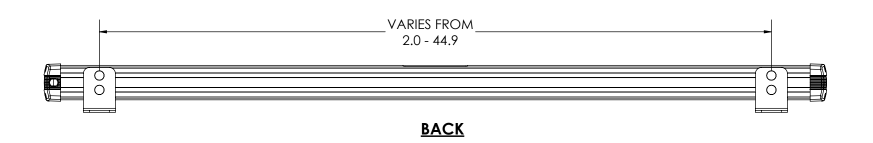
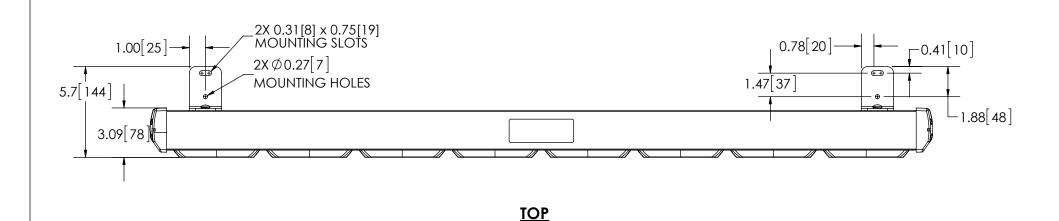
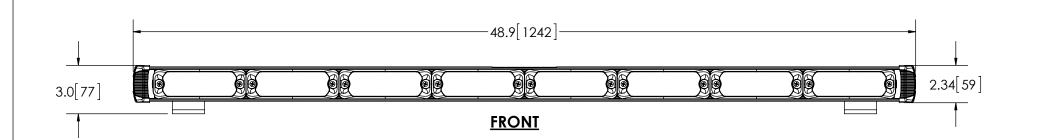
REVISION HISTORY								
REV.	DESCRIPTION	DATE						
02	REVISED PER LM13216	2014-09-16						
03	REVISED PER LM13216	2014-09-25						
Α	INITIAL RELEASE PER LM13216	2014-10-15						







SPECIFICATIONS

CERTIFICATIONS: €; ECE R10; SAE J595(NOV 2008) CLASS
 YELLOW (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: WIG WAG: 120 ± 5 FLASHES PER MINUTE ALTERNATING: 120 ± 5 FLASHES PER MINUTE
- 3. VOLTAGE (NOMINAL): 12 to 24 VDC
- 4. VOLTAGE (EXTREME): 9.0 to 32 VDC
- 5. CURRENT (PEAK): 1.6A (@ 12 VDC NOMINAL)
- 6. POWER (MAXIMUM): 20.4W (@ 12 VDC NOMINAL)
- 7. TEMPERATURE RANGE: -22°F (-30°C) TO 122°F (50°C)
- 8. CONNECTION: 2-16 AWG WIRES AND 35' CABLE
- 9. MOUNTING: MOUNTING KIT PROVIDED
- 10. BASE MATERIAL: ALUMINUM
- 11. LENS MATERIAL: POLYCARBONATE
- 12. PRODUCT WEIGHT: 7.2 LBS (3.24 Kg)

SCALE 1:6			APP	ROVALS	DATE							
CAD GENERATED DRAWING DO NOT MANUALLY UPDATE, MODEL REFERENCED:A			DRAWN BY SNS		2014-09-25							
			CHECKED	MDH	2014-09-29							
TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES ARE:			MECH. ENG.	JLA	2014-09-25							
MILUMETERS DECIMALS	INCHES DECIMALS	ANGLES ± 0.5*	ELEC. ENG.	TJT	2014-10-13	S	AFE	TY DIRECTOR,	35',12-2	24V,LED,A <i>N</i>	NBER	
XX. ± 1.0mm XX.X ± 0.5mm	X.X ± 0.1 X.XX ± 0.04 X.XXX ± 0.02	(X ± 0.04 FRACTIONS	TEST ENG.	JRT	2014-10-14	CUSTOMER PART NO. ED3335A			PRODUCT SERIES: ED3300			
THIS		RD ANGLE PROJECTION	± 1/64	SALES.	GLB	2014-10-03		SSS	3A		ED3300	
TIME ANGLE INGLETION						SIZE:	В	DWG. NO.	ED3335A		REV.	
			Electronically Controlled Use Latest Copy			SHEET	1 OF 2	Project: LM13216	Date Cr	eated: 2014-09-09] A	

NOTES:
1. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]

THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ECCO. AND IS ISSUED IN CONCIDENCE FOR ENCINEERINGHEDRAATION ONLY. THE ORGANISM AND AND ON THE SIED. COPIED FER PROPULCED, OR OTHERWISE DISCLOSED IN PART OR AS A WHOLE IC OLUSINESS OR USED FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITEN CONSENT OF ECCO. THE DRAWING IS SUBJECT TO RECALL AT ANY TIME, YOUR POSSESSION OF THIS DOCUMENT CONSTITUTIONS OF CEPTIONS EFROM. © 021 HE SERIES, © 0214 ESTERS. © 0210 HE OF THE STATE OF THESE TERMS. © 0214 ESTERS. © 0210 HE OF THE STATE OF THESE TERMS. © 0210 HE OF THE STATE OF THESE TERMS. © 0210 HE OF THE STATE OF THE STATE OF THE STERMS. © 0210 HE OF THE STATE OF THE STATE OF THE STERMS. © 0210 HE OF THE STATE OF THE STATE OF THE STERMS. © 0210 HE OF THE STATE OF THE STATE

