				REVISION	I HISTORY		
			EV.	DESCR	RIPTION	DATE	
<u> </u>	50[203±13]		03 REVISED PER			2013-02-25	
- 0.00 ±0.	50[205±15]			ASE PER LM11233		2013-02-26	
			B REVISE PER I	LM11233		2013-06-06	
.2[29]			RTIFICATIC Unique c	CATIONS DNS: C€; ECE R10; S components, access	sories, and hardwo	are kits are	
		3. VOLT 4. VOLT 5. CURF	Protoco Certifico base pro H MODE: S I G AGE (NO/ TAGE (EXTR RENT (PEA)	cally Included in the Is. Unless otherwise ations referred to he oduct model config SINGLE : 120 ± 5 FL DOUBLE : 120 ± 5 FL QUAD : 130 ± 5 FL MINAL): 12 to 24 V REME): 9.0 to 32 VI K): SEE CHART (@	Specified, the Pro rein are predicate guration. ASHES PER MINU LASHES PER MINUT ASHES PER MINUT DC DC 12 VDC NOMINA	duct d upon the TE UTE E .L)	
6.5[165]		 7. TEMP 8. CON 9. MOU 10. BASE 11. LENS 	PERATURE I INECTION: INTING: GI MATERIAL MATERIAL DUCT WEIC	.: POLYCARBONA :: POLYCARBONAT GHT: 0.3 LBS (0.14 k	°C) TO 122°F (50° TE IE		
.2[56]			RED - PO 	VG WIRES OSITIVE(+) - NEGATIVE(-) V - SYNC LASH PATTERN SET			
			FGS PRODUCT CHART				
		FGS. NO.	COLOR	CURRENT	POWER	SAE J595	
				(PEAK)@12VDC			
		3861A	AMBER	0.3	4.3	CLASS 1	
		3861B	BLUE	0.4	4.9	CLASS 1	
		3861C 3861R	CLEAR RED	0.4	4.9	CLASS 1 CLASS 1	
	SCALE 1:2				4.3	CLASS I	
NOTES:	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED:A TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES ARE:	CHECKED MDH 20	DATE 013-06-04 013-06-05 013-06-04				
1. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]	MILLIMETERS DECIMALS		013-06-04		AD,OVAL,3800,1	· · · · · · · · · · · · · · · · · · ·	
	XX. ± 1.0mm XX.X ± 0.5mm XXX ± 0.04 FRACTIONS	TEST ENG. JRT 20	013-06-06	CUSTOMER PART NO.	PRODI	JCT SERIES:	
	X.XXX ± 0.02 ± 1/64	0.5	010 07 05		ר.		
NON DISCLOSURE AGREEMENT THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ECCO AND IS ISUED IN CONFIDENCE FOR ENGINEERINGINFORMATION VICY THE DRAWING AND YOR DESIGN MAY NOT BE USED, COPIED, REPRODUCED, OR OTHERWISE DISCLOSED IN PART OR AS A WHOLE TO OUTSDESS BE FOR ANY OTHER PURPOSE WITHIN CONSERSION OF ECCO. THE DRAWING E DISCLOSED IN PART OR AS A WHOLE TO OUTSDESS	THIRD ANGLE PROJECTION	SALES. GLB 20	013-06-05	SIZE: DWG. NO.	3861X	800 rev.	

Learn more about emergency and warning lighting on our website.