			REVISION HISTORY		
			REV.	DESCRIPTION	DATE
120.0°			C REVISE PER LCC		2016-10-17
(TYP)	3-18 AWG 1	WIRES	D REVISE PER LPO		2017-06-15
	RED - POSII	IVE (+)	E REVISED PER LO	C3039	2021-01-04
	/BLACK - NE	GATIVE (-)			
	/ YELLOW - S				
		GTH - APPRC	X 350MM		
Ø 130[5.118]					
PCD BOLT CIRCLE					
	S	PECIFICA	TIONS		
── 3x Ø6[0.24]				AP 168 & IP65;	
MOUNTING HOLES				ccessories and hardware kits are not typic	cally
				t certification test protocols. Unless otherw	
		the pro	duct certificatio	n referred to herein are predicated upon	The base
			t model configu		
	2. FLASH MODE: STATIC FLASH: 60 FLASHES PER MINUTE				
	3. VOLTAGE (NOMINAL): 12/24 VDC.				
	4. VOLTAGE (EXTREME): 10 - 30 VDC.				
	5. CURRENT (AVG): 1.2A (@ 12 VDC NOMINAL)				
143[5.611]	6. CURRENT (PEAK): 2A (@ 12 VDC NOMINAL)				
	7. POWER (MAXIMUM): 24W (@ 12 VDC NOMINAL				
	8. TEMPERATURE RANGE: -30°C TO 50°C				
	9. CONNECTION: 18 AWG WIRES 10. MOUNTING: 3 BOLT MOUNTING				
	1	1. BASE MATE	RIAL: POLYC	ARBONATE	
	1:	2. LENS MATE	RIAL: POLYC	ARBONATE	
	1:	3. PRODUCT	WEIGHT: 0.6K	G	
1[.039] –	SCALE 1:3	APPROVALS	DATE		
	CAD GENERATED DRAWING	DRAWN BY CRT	2020-12-02	I (See Ecco' ™	.eccolink.com
NOTES:	DO NOT MANUALLY UPDATE. MODEL REFERENCED: D	CHECKED LSH	2020-12-15		
1. DIMENSIONS IN MILLIMETERS [INCHES(FOR REFERENCE)]	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:	MECH. ENG. KW	2020-12-07	Americas (800) 635-5900 Europe +44 (0)113 237 5340 Asi	
2. USE SUB ASSEMBLY (100-V11050.168) FOR MANUFACTURE	MILLIMETERS DECIMALS INCHES DECIMALS ANGLES XX + 10mm X.X ± 0.1 1000000000000000000000000000000000000	ELEC. ENG. MMG	2020-12-03	BEACON, 400, 3BOLT, 168 LED, A	amb, 12/24V
2. USE SUB ASSEMBLT (100-V11030.188) FOR MANUFACIURE PROPRIETARY AND CONFIDENTIAL INFORMATION	XX. ± 1.0mm XX.X ± 0.5mm XX.X ± 0.5mm XXX ± 0.04 X.XXX ± 0.02 ± 1/64	TEST ENG. AD	2021-01-04	CUSTOMER PART NO. V11050.168	
EXPOPRIETARY AND CONFIDENTIAL AND CONFIDENTIAL INFORMATION RECOVAD AND IS SUED IN CONFIDENCE TO RECIPIENT FOR ENGINEERING INFORMATION PURPOSES ONLY. THE DESIGN AND OTHER INFORMATION DISCLOSED RECOVAD AND IS SUED IN CONFIDENCE TO RECIPIENT FOR ENGINEERING INFORMATION PURPOSES ONLY. THE DESIGN AND OTHER INFORMATION DISCLOSED REFERENCE AND DISCLOSED OF OTHERWISE DESIGNED INFORMATION PURPOSES ONLY. THE DESIGN AND OTHER INFORMATION DISCLOSED REFERENCE AND DISCLOSED OF OTHERWISE DESIGNED INFORMATION PURPOSES ONLY. THE DESIGN AND OTHER INFORMATION DISCLOSED REFERENCE AND DISCLOSED OF OTHERWISE DESIGNED INFORMATION PURPOSES ONLY. THE DESIGN AND OTHER INFORMATION DISCLOSED REFERENCE AND DISCLOSED OF OTHERWISE DESIGNED INFORMATION PURPOSES ONLY. THE DESIGN AND OTHER INFORMATION DISCLOSED REFERENCES AND DISCLOSED OF OTHERWISE DESIGNED INFORMATION PURPOSES ONLY. THE DESIGN AND OTHER INFORMATION DISCLOSED REFERENCES AND DISCLOSED OF OTHERWISE DESIGNED INFORMATION PURPOSES ONLY. THE DESIGN AND OTHER INFORMATION DISCLOSED REFERENCES AND DISCLOSED OF OTHER AND DESIGNED INFORMATION PURPOSES ONLY. THE REFERENCES ONLY AND DISCLOSED PORTURE DESIGNED INFORMATION PURPOSES ONLY. THE DESIGN AND OTHER PURPOSE OFTING DESIGNED INFORMATION PURPOSES ONLY. THE DESIGN AND OTHER PURPOSE OFTING DESIGNED INFORMATION PURPOSES ONLY. THE REFERENCES OFTING DESIGNED INFORMATION DISCLOSED PORTURE DESIGNED INFORMATION DISCLOSED PORTURE DESIGNED INFORMATION DISCLOSED PORTURE DESIGNED INFORMATION DISCLOSED PORTURE DESIGNED PORTURE DESIGNED INFORMATION DISCLOSED PORTURE DESIGNED PORTURE	THIRD ANGLE PROJECTION	SALES.		SIZE: , DWG. NO. V11050 14	8 REV.
WRITEN CONSENT. ECCO RESERVES ALL PATENT, COPYRIGHT, IRADEMARK AND OTHER PROPRIETARY RIGHTS TO THIS DOCUMENT, INCLUDING ALL DESIGN, MANUFACTURING, PRODUCTION, USE AND SALES RIGHTS THERETO, THIS DRAWING IS SUBJECT TO RECALL BY ECCO AT ANY TIME, AND YOUR POSSESSION AND/OR USE CONSTITUTES ACCEPTANCE OF		Electronically Contr	olled Use Latest Copy		
THESE TERMS. @2015 ELECTRONIC CONTROLS COMPANY			· · · · · · · · · · · · · · · · · · ·		

THI