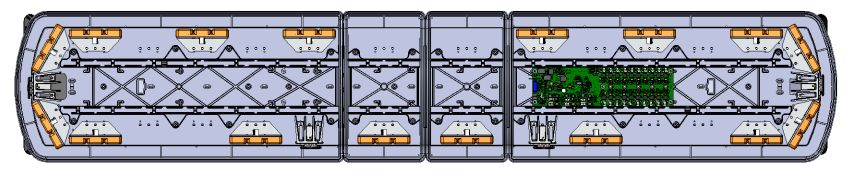
	REVISION HISTORY						
REV.	DESCRIPTION						
Α	INITIAL RELEASE PER P13012	2017-04-28					
01	REVISED PER	2019-04-24					
Α	INITIAL RELEASE PER	2019-04-24					



REAR OF VEHICLE

	WIRING KEY @12V							
COLOR	COMPONENT	TYP. MAX CURRENT (A)						
RED	MAIN POWER	0.55 x 16 LED 1.20 x 4 WORKLIGHT						
BLK	GROUND	20A Limit						
BRN	PATTERN 1	0.004						
ORG	PATTERN 2	0.004 0.004 0.004 0.004						
YEL	ALLEY LEFT							
GRN	ALLEY RIGHT							
BLU	WORKLIGHT							
VIO	PATTERN SELECT	0.004						

SPECIFICATIONS

- 1. FLASH MODE: NOMINAL 125±5 FPM
- 2. VOLTAGE (NOMINAL): 12-24 VDC
- 3. CURRENT (NOMINAL): 13.6 A @ 12 VDC
- 4. CONNECTION: 14, 18 AND 24 AWG WIRES
- 5. MOUNTING: 4-BOLT THROUGH MOUNTING KIT
- 6. BASE MATERIAL: ALUMINUM/POLYCARBONATE
- 7. LENS MATERIAL: POLYCARBONATE
- 8. WITH HANDHELD CONTROLLER: NO
- 9. CERTIFICATIONS: R10 & R65 APPROVED



NOTES:

- 1. CABLES AND WIRING NOT SHOWN
- 2. TOP VIEW: TOP LENSES NOT SHOWN FOR CLARITY
- 3. MOUNTING FEET: ADD 44mm TO OVERALL HEIGHT
- 4. THE LENGTH BETWEEN MOUNTING FEET IS ADJUSTABLE
- 5. CABLE LENGTH 4.5m [15 ft] FROM INTERNAL CONNECTOR
- 6. CABLE EXIT DRIVER'S SIDE
- 7. LED LENSES ARE COLORED FOR CLARITY ONLY
- 8. DIMENSIONS IN MILLIMETERS [INCHES (FOR REFERENCE)]

NON DISCLOSURE	AGREEMENT
----------------	------------------

THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ELECTRONIC CONTROLS CO. AND IS ISSUED IN CONFIDENCE FOR PIGNIFICENT OF THE PROPORTION O

	SCALE 1:8.5		APPROVALS	DATE						
CAD GENERATED DRAWING				DRAWN BY LSH	2017-04-28	ECCO ° www.eccolink.com				
	DO NOT MANUALLY UPDATE. MODEL REFERENCED: A		CHECKED		/					
ſ	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:		MECH. ENG.					• '		
Ī	MILLIMETERS DECIMALS	INCHES DECIMALS	ANGLES ± 0.5°	ELEC. ENG.		LBR,1	2+ ICE,60"/1.52	2M,14	3-30014-12,	.R65
	XX. ± 1.0mm XX.X ± 0.5mm	X.X ± 0.1 X.XX ± 0.04 X.XXX ± 0.02	FRACTIONS	TEST ENG.		CUSTOMER PAR			PRODUCT SERIES:	
+	THIRD ANGLE PROJECT		± 1/64	SALES.		12-30014-E			1 Z	
s	THING ANOLE PROJECTION				SIZE: A	DWG. NO.	12-300)14-E	REV.	
).			Electronically Contro	olled Use Latest Copy	SHEET 1 OF 1 Project: P13012 Date Cred		eated: 2017-04-28	4-28 A		