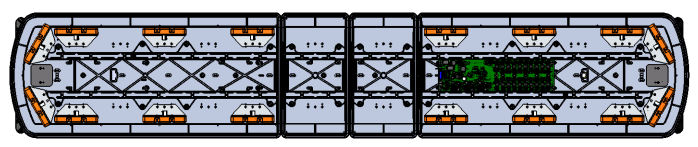
REVISION HISTORY							
REV.	DESCRIPTION	DATE					
01	REVISED PER LL0196	2018-06-19					
02	REVISED PER LL0196	2018-07-30					
Α	INITIAL RELEASE PER LL0196	2018-09-13					



REAR OF VEHICLE

WIRING KEY @ 12V							
COLOUR	COMPONENT	TYP. MAX CURRENT (A)					
RED	MAIN POWER	0.55 x 16 LED					
BLK	GROUND	20A LIMIT					
BRN	PATTERN 1	0.02					
ORG	PATTERN 2	0.02					
YEL	ALLEY LEFT	0.02					
GRN	ALLEY RIGHT	0.02					
BLU	WORKLIGHT	0.02					
VIO	PATTERN SELECT	0.02					

SPECIFICATIONS

1. FLASH MODE: MAXIMUM 125 ± 5 FPM

2. VOLTAGE (NOMINAL): 12-24 VDC

3. CURRENT (NOMINAL): 8.8A at 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



SCALE 1:8.5

APPROVALS

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 MILLIMETRES[INCHES(FOR REFERENCE)]

					JUP	2018-07-30			3CC) ~	ww.eccolink	.com
	DO NOT MANUALLY UPDATE. MODEL REFERENCED: A TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:			CHECKED	LSH	2018-08-06	(XX)					
				MECH. ENG.	JGW	2018-08-01	Americas (800) 635-5900 Europe +44 (0)113 237 5340 Asia Pacific +61 (0)3 63322444					
	MILLIMETERS DECIMALS	INCHES DECIMALS	ANGLES ± 0.5°	ELEC. ENG.	MMG	2018-08-08	LBR,12+	+,ICE,6	50"/1.52M,14	13-30	192-12,AMB	,R65
	XX. ± 1.0mm XX.X ± 0.5mm	X.X ± 0.1 X.XX ± 0.04 X.XXX ± 0.02	FRACTIONS	TEST ENG.	DFG	2018-08-08	CUSTOMER PAR				PRODUCT SERIES:	
	THIRD ANGLE PROJECTION	± 1/64	SALES.			12-301				12+		
, THE						SIZE: A4	DWG. N	12	2-301	92-E	REV.	
S			Electronically Controlled Use Latest Copy		SHEET 1 OF 1	Project: L	L0196	Date Cr	eated: 2018-06-19	1 A		

NON DISCLOSURE ACREEMEN

THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ELECTRONIC CONTROLS CO. AND IS SISTED IN COMPIDACE FOR ENGINEERING INFORMATION ONLY.
DRAWING, AND / OR DESIGN MAY HOT BE LISED, COPIED, BERFOOLIECD, OR THERWISE DISCLOSED IN PART OR A FUNCIE TO GLISDERS OR LISED FOR ANY OTHER PURPOSE
WITHOUT THE PRIOR WRITTEN CONSENT OF ELECTRONIC CONTROLS CO. THE DRAWING IS SUBJECT TO RECALL AT ANY TIME, YOUR POSSESSION OF THIS DOCUMENT CONSTITUTES
ACCEPTIANCE OF THESE TREMS. © 2018 ELECTRONIC CONTROLS CO.