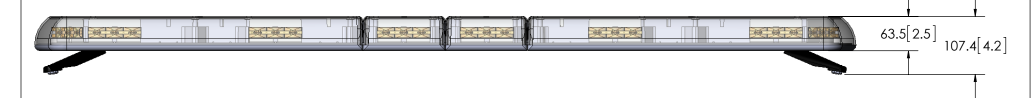


WIRING KEY						
COLOR	COMPONENT	TYP. MAX CURRENT (A)				
RED	MAIN POWER	7.2				
BLK	GROUND	20A Limit				
BRN	PATTERN 1	.002				
ORG	PATTERN 2	.002				
YEL	ALLEY LEFT	.002				
GRN	ALLEY RIGHT	.002				
BLU	WORKLIGHT	.002				
VIO	PATTERN SELECT	.002				

## **REAR OF VEHICLE**

## **SPECIFICATIONS**

- 1. FLASH MODE: MAXIMUM 150 FPM
- 2. VOLTAGE (NOMINAL): 12-24 VDC
- 3. CURRENT (NOMINAL): 7.2 A @ 12 VDC
- 4. CONNECTION: 14, 18 AND 24 AWG WIRES 5. MOUNTING: 4-BOLT THROUGH MOUNTING KIT
- J. MODINING, 4-DOLI HIKOUGH MODINING KII
- 6. BASE MATERIAL: ALUMINUM/POLYCARBONATE
- 7. LENS MATERIAL: POLYCARBONATE
- 8. WITH HANDHELD CONTROLLER: NO



## 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[15.0'] 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 ECCO AND IS ISSUED IN CONFIDENCE FOR ENGINEERINGINFORMATION ONLY. THE DRAWING AND / OR DESIGN MAY NOT BE USED, COPIED, REPRODUCED, OR OTHERWISE DISCLOSED IN PART OR AS A WHOLE TO OUTSIDERS OF USED FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN CONSENT OF ECCO. THE DRAWING SUBJECT TO RECALL AT ANY TIME, YOUR POSSESSION OF THIS DOCUMENT CONSTITUTES ACCEPTANCE OF THESE TERMS. @ 2013 ECCO

SCALE 1:8.5	APPROVALS	DATE				
CAD GENERATED DRAWING	DRAWN BY					
DO NOT MANUALLY UPDATE. MODEL REFERENCED:A	CHECKED					
TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES ARE:						
MILLIMETERS DECIMALS INCHES DECIMALS ANGLES ± 0.5°			ASSY,SUB,LBR,12,60"/1.52M			
XX. ± 1.0mm XX.X ± 0.5mm  XX.X ± 0.04 XXXX ± 0.04 XXXX ± 0.02  FRACTIONS ± 1/64			12-00C		roduct series: 12 Series <u>Lightbo</u>	<u>ar</u>
THIRD ANGLE PROJECTION			SIZE: A	DWG. NO. 12	2-0003-E	REV.
	Electronically Contro	olled Use Latest Copy	SHEET 1 OF 1	Project: LM13201	Date Created: 2013-06-25	A