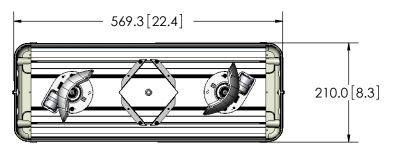
		REVISION HISTORY				
	REV.	DESCRIPTION	DATE			
	Α	INITIAL RELEASE PER P3 #00012				
	В	UPDATED FORMATTING PER P3 #09001				
	С	CRCTED FPM IN SPEC's PER P3 #09001	2009-11-10			



REAR OF VEHICLE

	WIRING KEY				
PIN	COLOR	COMPONENT	TYP. MAX CURRENT(A)	COMMENT	
N/A	RED	ROTATORS - OUTER	8.8		
N/A	BLK	GROUND	40A Limit	RING TERMINAL	

SPECIFICATIONS

- 1. FLASH MODE: MAXIMUM 540 FPM
- 2. VOLTAGE (NOMINAL): 12 VDC 3. CURRENT (NOMINAL): 8.8 A
- 4. CONNECTION: 14 OR 16 AWG WIRES IN CABLE
- 5. MOUNTING: 4-BOLT THROUGH MOUNTING KIT
- 6. BASE MATERIAL: ALUMINUM

DATE

7. LENS MATERIAL: POLYCARBONATE



NOTES:

- 1. CABLES AND WIRING NOT SHOWN
- 2. TOP VIEW: TOP LENSES NOT SHOWN FOR CLARITY
- 3. MOUNTING FEET: ADD 30mm TO OVERALL HEIGHT
- 4. THE LENGTH BETWEEN MOUNTING FEET IS ADJUSTABLE
- 5. CABLE LENGTH 0.94m[3.0'] FROM INTERNAL CONNEC
- 6. CABLE EXIT DRIVER'S SIDE
- 7. DIMENSIONS IN MILLIMETERS[INCHES(FOR REFERENCE)

E CTOR		
[)]	TO MILLIMETERS D	
	XX.X ± 5	
FORMATION OUTSIDERS OR		

		CHECKE		
CA	SALES			
	D:A			
TOLERANCE	ND INCHES			
XX.X ± 5mm	INCH DECIMALS XX.X ± 0.2	ANGLES 2 0.5°		
THIRD ANGLE PROJECTION				

APPROVALS

RDE

SHEET 1 OF 1 Project: CR# 1015

Electronic Controls Co.

833 West Diamond Street, Boise,ID 83705 800-635-5900

Date Created: 2002-04-10

LBR,70,12V,22"/0.57M,143-00124-70

CUSTOMER PART NO PRODUCT SERIES: 70 Series Lightbar 5221002 DWG. NO. 5221002 REV.

NON DISCLOSURE AGREEMENT THIS DRAWNICA AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ECCO. AND IS ISSUED IN CONFIDENCE FOR ENGINEERINCHINFORMATION ONLY THE PRAWNING AND / OR DESIGN ANA YNO IRE LISES. CORPIDED, BERRODUCED, OR OTHERWISE DISCLOSED IN FOR AS A WHOLE TO OUTSIDERS'O USED FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN CONSENT OF ECCO. THE DRAWNING IS SUBJECT TO RECALL AT ANY TIME, YOUR POSSESSION OF THIS DOCUMENT CONSTITUTES ACCEPTANCE OF THESE TERMS, © 2003 ECCH.