

REVISION HISTORY							
REV.	REV. DESCRIPTION						
A	INITIAL RELEASE PER P14011	2020-02-17					

## SPECIFICATIONS

- 1. FLASH MODE:
- 2. VOLTAGE (NOMINAL):
- 3. CURRENT (NOMINAL):
- 4. CONNECTION:
- 5. MOUNTING:
- 6. BASE MATERIAL:
- 7. LENS MATERIAL:
- 8. WITH HANDHELD CONTROLLER:

- 1. CABLES AND WIRES NOT SHOWN

- 1. CABLES AND WINES NOT SHOWN
  2. TOP VIEW: TOP LENSES NOT SHOWN FOR CLARITY
  3. THE LENGTH BETWEEN MOUNTING FEET IS ADJUSTABLE
  4. CABLE LENGTH X.Xm[XX.X'] FROM INTERNAL CONNECTOR
  5. CABLE EXIT DRIVER'S SIDE
  6. LED LENSES ARE COLORED FOR CLARITY ONLY
  7. DIMENSIONS IN MILLIMETERS [INCHES (FOR REFERENCE)]

Ш	
Ш	NON DISCLOSURE AGREEMENT
П	THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ESG AND IS ISSUED IN CONFIDENCE FOR ENGINERING INFORMATION ONLY. THE DRAWING AN
	OR DESIGN MAY NOT BE USED, COPIED, REPRODUCED OR OTHERWISE DISCLOSED IN PART OR AS A WHOLE TO OUTSIDERS OR USED FOR ANY OTHER PURPOSE WITHOUT THE
Ш	PRIOR WRITTEN CONSENT OF ESG. THE DRAWING IS SUBJECT TO RECAL AT ANY TIME. YOUR PROSSESION OF THIS DOCUMENT CONSTITUTES ACCEPTANCE OF THESE TERMS.

DO NOT MANUALLY UPDATE.  MODEL REFERENCED:			APPROVALS	DATE		www.eccosafetygroup.com			
			DRAWN BY		2				
			CHECKED		(~				
TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:									
MILLIMETERS DECIMALS  XX. ± 1.0mm  XX.X ± 0.5mm	X.X±0.1 X.XX±0.04	ANGLES ± 0.5°			Americas (800)-635-5900   Europe +44 (0) 113 237 5340   Pacific Asia +61 (0) 363 32240				
					LBR,21IF,22"/0.56M				
		FRACTIONS ± 1/64			Ī	, ,			
THIRD ANGLE PROJECTION				SIZE: A	D	WG. NO. 21-00001-E	DET.		
		Electronically Controlled Use Latest Copy		SHEET 1 OF 1	Project: P14011	Date Created: 2020-02-17	REV. A		
,	CAD GE DO NOT MOD TOLERANCES IL TOLERANCES IL XX ± 0.5mm  THIRD	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED: TOLERANCIS ARE IN INCHES AND MILLIME TOLERANCIS LINES OF DIREVIEWS 1STATE XX ± 1 0mm XXX ± 0.5mm	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED: TOLERANCES ARE IN ROUBLE, NEW BRILLIMITERS TOLERANCES DAISE OF HERWISE STATED ARE:	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE.  MODEL REFERENCED:  TOLERANCES ARE NOTHERS AND MILIMETERS TOLERANCES AND MILIMETERS DECIMALS XX x = 0 0 1 THIRD ANGLE PROJECTION  Electronically Controll  Electronically Controll	CAD GENERATED DRAWING   DRAWING	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE.  MODEL REFERENCED:  TOLERANTS AND MILIMETIES  TOLERANTS AND MILIMETIES  MILIMETIES DECIMALS XX ± 10 form XX ± 0 form	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE.  MODEL REFERENCED:  TOLERANCES ARE NOTHERS AND MILIMETERS  TOLERANCES ARE NOTHERS AND MILIMETERS  AMOLES = 0.5*  XX ± 1 dmm  XX ± 2 dmm  XX ± 2 dmm  XX ± 0.0  THIRD ANGLE PROJECTION  THIRD ANGLE PROJECTION  Electronically Controlled Use Latest  SHEET 1 OF  Project: P14011	CAD GENERATED DRAWING   DRAWN BY     DRAWN BY   DRAWN B	