

1001101	00101			IN THE EDITIENT		LDU.
EW3114	WHITE	5.7	68.4	3350	2600	3.7
EW3124	WHITE	8.7	104.4	5900	4400	5.0
EW3136	WHITE	13	156	9250	6600	8.16
EW3149	WHITE	18.5	222	12600	9000	10.36

MOUNTING DIMS						
FGS P/N	LENGTH (INCLUDING BRACKET	MIN (SLOT)	MAX (SLOT)			
EW3114	17.6 [447]	15.0 [381]	15.9 [404]			
EW3124	27.1 [688]	24.5 [622]	25.4 [645]			
EW3136	39.9 [1013]	37.3 [947]	38.2 [970]			
EW3149	EW3149 52.6 [1336]		50.9 [1293]			

DISCLAIMER

Dimensions, Illustrations, Specifications, and Certifications contained in this document are typical of the actual product and are subject to change. ECCO Engineering does not maintain formal design control of this product.

			SCALE 1:3		APPROVALS	DATE		i.
			DO NOT MANUALLY UPDATE.		DRAWN BY ABB	2015-09-18	www.eccolink.com	i
					CHECKED ABD	2015-09-21		i
	NOTES:	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:		MECH. ENG.		Americas (800) 635-5900 Europe +44 (0)113 237 5340 Asia Pacific +61 (0)3 63322444	i	
	1. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE	MILLIMETERS DECIMALS	± 0.5*		ELEC. ENG.		LED LIGHTBAR, SINGLE, COMBO, 12-24V	
			± 1.0mm X.X ± 0.1 K ± 0.5mm X.XX ± 0.04	FRACTIONS	test eng. JRT	2015-09-21		l
		TUR	X.XXX ± 0.02 THIRD ANGLE PROJECTION	± 1/64	SALES. JPT	2015-09-18	SEE FGS CHART EW3000	i.
	NON DISCLOSURE AGREEMENT THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ESG AND IS ISSUED IN CONFIDENCE FOR ENGINEERINGINFORMATION ONLY. THE DRAWING AND / LP DESIGN MAY NOT BELED C. COPERT DREPRODUCED NO DISCLOSED IN PART OR AS A WHOLF TO OUTSIDERS OF USED						SIZE: A DWG. NO. EW31XX REV.	i
								i
FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN CONSENT OF ESG, THE DRAWING IS SUBJECT TO RECALL AT ANY TIME. YOUR PO DOCUMENT CONSTITUTES ACCEPTANCE OF THESE TERMS. © 2015 ECCO					Electronically Contro	olled Use Latest Copy	SHEET 1 OF 1 Project: LM14217 Date Created: 2015-04-15 D	i .