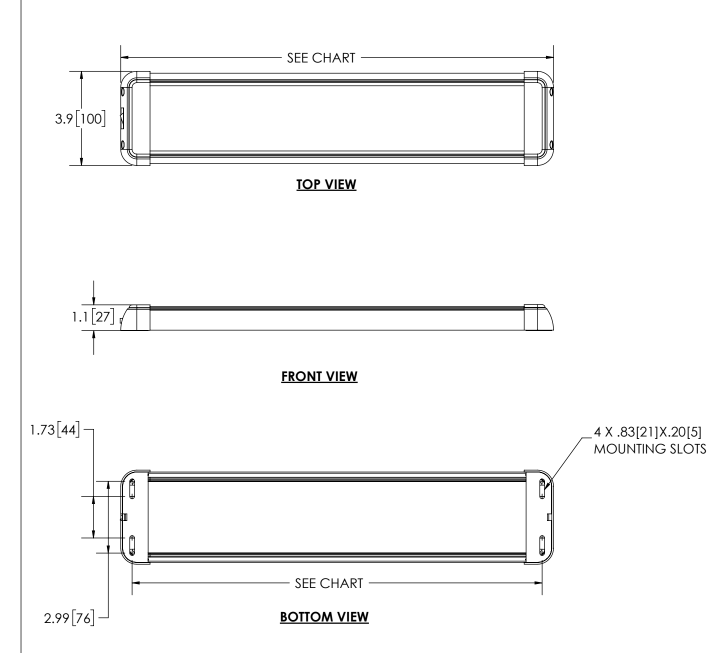
6.	EFFIC
7.	COF
8.	VOL
9.	VOL
10.	CUR
11.	POV
12.	TEM
13.	100
14.	MOI
15.	HOL
16.	LENS
17.	PRO

FGS PRODUCT CHART					
FGS. NO.	CURRENT PEAK (AMPS)	MAX POWER (WATTS)	RAW LUMENS	EFFECTIVE LUMENS	WEIGHT(LBS)
EW0600	1.13	14.5	1440	1380	1.4
EW0601	1.96	25.1	2880	2760	1.9
EW0602	2.26	28.9	3840	3680	2.5

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.

	APPROVALS			
CAD GENERATED DRAWING DO NOT MANUALLY UPDATE.			DRAWN BY ABD	
M	CHECKED	MDH		
TOLERANCE	MECH. ENG.	JLA		
MILLIMETERS DECIMALS	INCHES DECIMALS	ANGLES ± 0.5*	ELEC. ENG.	TJT
XX. ± 1.0mm XX.X ± 0.5mm	X.X ± 0.1 X.XX ± 0.04 X.XXX ± 0.02	FRACTIONS ± 1/64	TEST ENG.	JRT
	SALES.	JPT		
1 6				
			Electroni	cally Contr



MOUNTING DISCLAIMER:

MOUNTING MEASUREMENT IS FOR REFERENCE ONLY, MEASURE BEFORE DRILLING.

LENGTH, WIDTH AND MOUNTING CHART			
FGS. NO.	LENGTH	MOUNTING SLOT DISTANCE	
EW0600	18.1[459]	17.20[437]	
EW0601	25.9[657]	25.00[635]	
EW0602	33.8[857]	32.85[835]	

NOTES: 1. FOR INTERIOR USE ONLY 2. ROHS COMPLIANT 3. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]

THE DRAWING AND THE DESCH TO DECLOSES ARE THE FROMATE PROPERTY OF ESC AND IS SUED IN CONFEDENCE FOR ENGINEERINGING/DRAWING UNIT THE DRAWING AND / OR DESCH INAM NOT BUE DISC DOPED, PROFODUCED, OCHTEWISE DESCHOESED IN PART OR AS A WHOLE TO DISTUBBLY OR USED FOR ANY OTHER PURPOSE WITHOUT THE PRICE WITHIN CONSENT OF ESC, THE DRAWING IS SUBJECT TO RECLAIL AT ANY TIME. YOUR POSSESSION OF THS DOCUMENT CONSENT OF ESC, CHEP DRAWING IS OF THESE TERMS, 02 01 & ECCO

NON DISCLOSURE AGREEMENT

	REVISION HISTORY				
REV.	DESCRIPTION	DATE			
05	REVISED PER LM14240	2016-04-14			
Α	INITIAL RELEASE PER LM14240				
В	REVISE PER LM14240	2016-05-02			

SPECIFICATIONS

1. CERTIFICATIONS: \mathbf{C} ; Note: Unique components, accessories, and hardware kits are not typically Included in the Product Certification Test Protocols. Unless otherwise Specified, the Product Certifications referred to herein are predicated upon the base product model configuration. 2. RAW LUMENS: SEE CHART 3. EFFECTIVE LUMENS: SEE CHART 4. ILLUMINANCE: lux 5. PEAK BEAM INTENSITY: Candela CACY: Im/W RRELATED COLOR TEMPERATURE: 6440K LTAGE (NOMINAL): 12 to 24 VDC LTAGE (EXTREME): 9.0 to 32.0 VDC RRENT (PEAK): SEE CHART(@ 12 VDC NOMINAL) WER (MAXIMUM): SEE CHART(@ 12 VDC NOMINAL) 1PERATURE RANGE: -22°F (-30°C) TO 122°F (50°C) NNECTION: 2 - 16 AWG WIRES UNTING: USING MATERIAL: ALUMINUM IS MATERIAL: ACRYLIC DDUCT WEIGHT: SEE CHART

	DATE						
	2016-04-26				wwv	v.eccolink.cc	m
	2016-04-27	V.	XX GU				
	2016-04-26	Americas (800	,	Europe +44 (0)113			
	2016-04-26	11	NTLIGH	I, LED, REC	CT,W	/\$,12V-24V	'
	2016-04-26	CUSTOMER PAI				PRODUCT SERIES:	
	2016-04-27						
		^{SIZE:} B	DWG. NO.	EV	EW06XX		REV.
tro	olled Use Latest Copy	SHEET 1 OF 1	Project: LM1	4240	Date Cre	eated: 2016-03-15	Ď