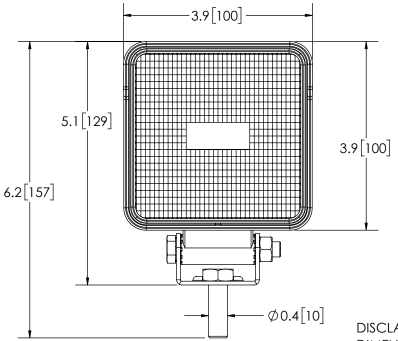
REVISION HISTORY					
REV.	DESCRIPTION	DATE			
02	REVISED PER LM14251	2015-04-06			
Α	INITIAL RELEASE PER LM14251	2015-04-15			
В	REVISE PER LM14251	2016-11-11			





SPECIFICATIONS

CERTIFICATIONS:

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: 800 lumens
- 3. EFFECTIVE LUMENS: 760 lumens
- 4. ILLUMINANCE: 1 lux
- 5. PEAK BEAM INTENSITY: 940 Candela
- 6. EFFICACY: 64.7 lm/W
- 7. CORRELATED COLOR TEMPERATURE: 5730K
- 8. VOLTAGE (NOMINAL): 12 to 80 VDC
- 9. VOLTAGE (EXTREME): 10 to 100 VDC
- 10. CURRENT (PEAK): 0.99A (@ 12 VDC NOMINAL)
- 11. POWER (MAXIMUM): 12.6W (@ 12 VDC NOMINAL)
- 12. TEMPERATURE RANGE: -22°F (-30°C) TO 122°F (50°C)
- 13. CONNECTION: 2 22 AWG CONDUCTOR CABLE
- 14. MOUNTING: 1 BOLT
- 15. HOUSING MATERIAL: ALUMINUM
- 16. LENS MATERIAL: ACRYLIC
- 17. PRODUCT WEIGHT: 1.3 LBS (0.59 Kg)

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.

NOTES: 1. ROHS COMPLIANT

2. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]

SCALE 1:2			APP	PROVALS	DATE			•			
CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED:01			DRAWN BY	ABB	2016-09-30						
			CHECKED	MDH	2016-11-10						
TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:			MECH. ENG.	JLA	2016-09-30						
MILLIMETERS DECIMALS	INCHES DECIMALS	ANGLES ± 0.5°	ELEC. ENG.	TJT	2016-10-04	WORK	(LAMP, 5 LED, SC	QUARE	. FLOOD, 12	-80\	
XX. ± 1.0mm XX.X ± 0.5mm	X.X ± 0.1 X.XX ± 0.04	FRACTIONS	TEST ENG.	JRT	2016-10-11	CUSTOMER PAR			PRODUCT SERIES:		
THIR	X.XXX ± 0.02	HIRD ANGLE PROJECTION		SALES.	LAT	2016-11-11	E92007	′-H V		E92007	,
ANOLETROSECTION					SIZE: A	DWG. NO. E92007-HV					
9			Electronically Controlled Use Latest Copy			SHEET 1 OF 1	Project: LM14251	51 Date Created: 2015-04-03			