

	FGS PRODUCT CHART					
FGS P/N	COLOR	SAE				
3704A	AMBER	CLASS I				
3704AB	AAADED/DILIE	A CLASS I				
3/U4Ab	AMBER/BLUE	B CLASS II				
3704AC	AMBER/CLEAR	N/A				
3704AR	V V DED / DED	A CLASS I				
3/U4AK	AMBER/RED	R CLASS I				
3704B	BLUE	CLASS I				
3704BC	BLUE/CLEAR	N/A				
3704C	CLEAR	CLASS I				
3704G	GREEN	N/A				
3704R	RED	CLASS I				
3704RB	DED/BILLE	R CLASS I				
3/U4KB	RED/BLUE	B CLASS II				
3704RC	RED/CLEAR	N/A				

REVISION HISTORY

DESCRIPTION

2016-01-05

2016-01-18

2016-03-10

CERTIFICATIONS: ECE R10; SEE CHART

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. FLASH MODE: QUINT: 75 ± 5 FLASHES PER MINUTE QUAD: 75 ± 5 FLASHES PER MINUTE SINGLE: 75 ± 5 FLASHES PER MINUTE

3. VOLTAGE (NOMINAL): 12 to 24 VDC

4. VOLTAGE (EXTREME): 11 to 30 VDC

5. CURRENT (PEAK): 1.1A (@ 12 VDC NOMINAL)

6. POWER (MAXIMUM): 14.1W (@ 12 VDC NOMINAL)

7. TEMPERATURE RANGE: -22°F (-30°C) TO 122°F (50°C)

8. CONNECTION: 4 - 22 AWG WIRES

9. MOUNTING: 2 BOLT

10. BASE MATERIAL: ALUMINUM

11. LENS MATERIAL: POLYCARBONATE

12. PRODUCT WEIGHT: 0.18 LBS (0.08 Kg)

NOTES:

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

NON DISCLOSURE AGREEMENT

THE DRAWING AND THE DESIGN IN DISCLOSES ARE THE PRIVATE PROPERTY OF ESC AND IS ISSUED IN CONFIDENCE FOR ENGINEERINGINFORMATION ONLY.

THE DRAWING AND / OR DESIGN MAY NOT BE USED, COPPED, REPODUCED, OR OTHERWISE DISCLOSED IN PART OR AS A WHOLE TO OUISIDESS OR USED

FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN CONSENT OF ESC. THE DRAWING IS SUBJECT OR RECALL ANY TIME. YOUR POSSESSION OF THIS

FOR IMPAIR CONSENTING A COPPRIANCE OF HISE PRIVATE OR SUBJECT OR SECOND.

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 1:2 CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED:01			APP	ROVALS	DATE							
			DRAWN BY A	ABD	2016-03-07	www.eccolink.com			m			
			CHECKED	ABB	2016-03-08							
TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:				MECH. ENG.	KLR	2016-03-08	Americas (800) 635-5900 Europe +44 (0)113 237 5340 Asia Pacific +61 (0)3 63322444					3 63322444
Ī	MILLIMETERS DECIMALS	INCHES DECIMALS	ANGLES ± 0.5°	ELEC. ENG.	TJT	2016-03-07	XT4 LED SPL			IT LT HEAD		
	XX. ± 1.0mm XX.X ± 0.5mm	X.X ± 0.1 X.XX ± 0.04 X.XXX ± 0.02	FRACTIONS	TEST ENG.	JRT	2016-03-10	CUSTOMER PAR				PRODUCT SERIES:	
+	THIS	RD ANGLE PROJECTION	± 1/64	SALES.	GLB	2016-03-07	SEE CHART				3704	
<u>(.</u>	S ON THE STATE OF					SIZE: A	DWG. NO	o. 3	3704	XX	REV.	
Š				Electronically Controlled Use Latest Copy		SHEET 1 OF 1	Project: LN	114260	Date Created: 2015-12-28		В	