

	REVISION HISTORY			
REV.	DESCRIPTION	DATE		
03	REVISED PER EL0172	2020-10-27		
A	INITIAL RELEASE PER EL0172	2020-12-15		
В	REVISED PER EL0172	2021-01-14		

SPECIFICATIONS

CERTIFICATIONS: ECE R10; SAE J595 (MAR 2014) CLASS 1; J845 (FEB 2019) CLASS 1S; AMBER(30°), J845 (FEB 2019) CLASS 2S; WHITE(10°); CA Title 13 (SEE CHART); 🙆; Reg 65; IP69K / IP67 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: SINGLE : 75 ± 5 FLASHES PER MINUTE SINGLE: 375 ± 5 FLASHES PER MINUTE DOUBLE : 75 ± 5 FLASHES PER MINUTE 3. VOLTAGE (NOMINAL): 12 to 24 VDC 5. CURRENT (PEAK): SEE CHART(@ 12 VDC NOMINAL) 6. POWER (MAXIMUM): SEE CHART (@ 12 VDC NOMINAL) 7. TEMPERATURE RANGE: -22°F (-30°C) TO 122°F (50°C) 9. MOUNTING: ADHESIVE OR SCREW MOUNT

	CA T13	ECE R65	
/HT(40°)	CLASS B; AMB	CLASS 1; AMB	
∧B(60°)	CLASS B;BLU, AMB	CLASS 1; BLU, AMB	
HT(40°)	CLASS B; BLU	CLASS 1; BLU	
√B(60°)	CLASS B; RED, AMB	CLASS 1; RED, AMB	
LU(60°)	CLASS B; RED, BLU	CLASS 1; RED, BLU	
′HT(40°)	CLASS B; RED	CLASS 1; RED	

	DATE	Ø			•		
	2021-01-11		EC	CCC	www.eccolinl	k.com	
	2021-01-12	$\langle X \rangle$					
	2021-01-11	Americas (800) 635-5900	Europe +44 (0)113	237 5340 Asia Pacific +61 (0):	3 63322444	
	2021-01-11	DIR,12LED,SM,FLEXIBLE,DC,12-24V					
	2021-01-13						
	2021-01-11	SEE CHART					
		^{SIZE:} B	DWG. NO	^{o.} El	D3794XX	REV.	
ntrolled Use Latest Copy		Sheet 1 of 1	Project: EL	0172	Date Created: 2020-09-11	В	