

EL300 LIGHT EL Series with Internal Driver

ELECTRICAL:

ELECTRICAL:						
Input Voltage:	23.5-26.4VDC (24VDC ±10% burst					
Input Current:	350 to 650mA typical (3.0A max for burst) @24VDC					
.	Note: Power supply must be capable of 3.0		ork correctly with supplied cable.			
	$10K\Omega - PNP$ typical, $9.1K\Omega - NPN$					
Strobe Timing:	<20 microseconds from strobe to L	ED on				
0-10V Input Impedance:						
0-10V Input Control:	0V = 100%, 10V = 0% LED current					
Variable Intensity:	Adjustable via trim potentiometer fr					
•	65 ± 5°C strobe disable / "Error" LE	D on; 5°C hyst. for strobe	enable / "Error" LED off			
Wiring: Pin # Wire Co						
2 White		Open or >Vin-1V for "OFF"				
1 3 3 Blue						
2 5 Grey			01			
		- 100,0, 100 - 0,0				
ENVIRONMENTAL:	-					
Operating Temperature:			SN 0617100 Le			
Relative Humidity:	5 to 85% non-condensing	Spt	INTERNAL CALL			
MECHANICAL:		PINEL300.630 (Item				
Lighted Area: 300mr	n Eð	ALCON				
Connector: M12 -	5 pin					
Weight: 12.8 o	z (363g)					
ILLUMINATION:						
	– available in 4 Colors and IR					
Quantity HB LED's: 10			Additional stickers to cover			
	FWHM Standard		Switch / Potentiometer holes			
	FWHM Optional					
FEATURES:						
Built-in Driver			-			
•	DriverPotentiometer Intensity ControlIm Single Interface HousingPWM Dimming Capable (with Auto Burst disabled)Irst – LED high current for 500μs ±10%,disabled)					
5 1 7						
then drops to standa	rd current	Internal Thermal Protection				

- Auto Burst Disable Switch
- 0-10VDC Intensity Control

PART NUMBER DESIGNATION: EL300-XXX

XXX = Light Color - 470, 530, 630, 850, WHI

Color	Dash#	λ Dominant Typical	λ Dominant Range	Spectral Half-width Δλ1⁄2	λ Peak Typical	Units	Typical mW per LED
Blue	-470	465	455 - 475	21	453	nm	420
Green	-530	530	525 - 535	39	518	nm	175
Red	-630	625	618 - 630	17	632	nm	200
Infrared	-850	850	n/a	30	860	nm	190
Pure White	-WHI	Color Temp 5700 - 7000K CRI 70 typ					360

Other colors available on request

Robot Friendly Weight – 12.8 oz (363g)

Spectrum Illumination • 5114 Industrial Park Rd. • Montague, MI 49437 Phone 231-894-4590 • Fax 231-894-4582 www.spectrumillumination.com Rev. Date: 2012-02-29

•