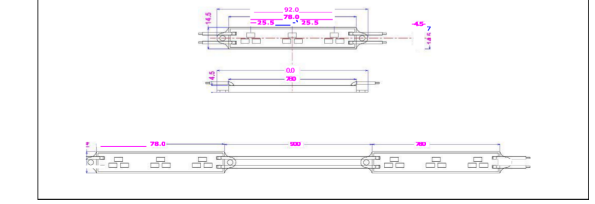


SIGN LIGHTING AUSTRALIA web: signlighting.com.au



Part Number:	7815W9B	1) 3528 SMD Everlight as the light source- A super Luminous Flux						
		2) Large Veiwing angle with evenly spread light $\geq 120^{\circ}$						
		3) Lower Light decay and longer life span up to 35,000 hrs						
	æ	4) Lower Cost / High performance & color uniformity						
watt	12 SASIGN	5) Low operating Voltage, energy saving, and environmentally friendly						
A DRAME OF A DRAME A SASIGN		6) Suitable for Backlighting channel letters and Light boxes.						
		7) Suitable for Accent and Edge Lighting						
10		8) Waterproof: > IP65						
		9) Easy installation and maintenance free						
No' of LED	s per sq Meter	Specification:						
Depth of Light-box	Quantity P/Meter ²	LED Type:	sm	nd 3528 Everlight- specially designed for Outdoor use				
80~120mm	100 pcs	Colour:	White					
130~160mm	50 pcs	- -	Luminosity	(mcd / LED)		Luminous I	Flux (lm / LEI	
170~250mm	35 pcs	Red	Green	Blue	Yellow	White	Warm White	
		900~1100	1400~1600	500~600	700~900	7.5~8 / 72	6.5~7	
Colours available			Wavelength Scope (nm) Color Temp (ke			mp (kelvin)		
R / G / B / Y / WW (s	pecial order times apply)	Red	Green	Blue	Yellow	White	Warm Whit	
		619~635	512~528	463~475	584~595	6K ~ 7K	2800K~3500	
Match to Pov	wer Supply-12V:							
≤ 20 pcs	18W	Light Angle (20 ½):		≥ 120°				
≤ 36 pcs	30W	No' of LEDs per Module		9				
≤ 71 pcs	60W	Working Voltage:		12V DC				
≤ 118 pcs	100W	Power:		Max power use = .72 / module - 14.4 W / chain				
≤ 177 pcs	150W	Driving method:		Constant Voltage				
≤ 236 pcs	200W	Wires:		Grey: Positive; White: Negative				
and a set or and or and		No' of modules / chain:		20				
the gas and the		Max no' modules in series		25				
2 50 / 2	56 / 58 /	Length of Chain:		3.2 Metres				
for the second s		Distance between modules:		8.0 cm				
		Shell Material:		ABS grease white				
		Module diamensions:		78mm(L)* 15mm(w)* 7mm(H)				
Contraction of the second seco	and the second	Installation:		Screw / 3M double sided tape: 75mm(L)*12mm(W)*0.2mm				
RoHS	VO Classified	Working Temp:		-40°C ~+60°C				
	UL Listed	Storage Temp:		-50°C ~+80°C				
	Age Tested	IP Rating:		Waterproof - IP65				
CE	Caution: ESD sensitive		Warranty: Module diamensions: (u		5 Years / 35,000 hours			



For more information visit: www.Signlighting .com.au