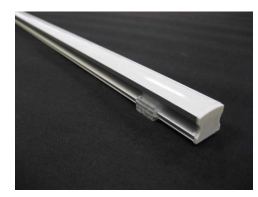


T +44 (0) 1942 671122
F + (0) 1942 671133
E sales@plusopto.co.uk
W www.plusopto.co.uk
B13 Derwent Court William Way Moss Industrial Estate Leigh Lancashire WN7 3PT

# **LED Lighting**



## SAP17S-1202 series Square Linear LED Fitting

#### Features

- 17x15mm slim-line lightweight aluminium profile
- Choice of length up to 2.0M
- High performance mid power LED emitters
- Safe, low voltage operation 12v or 24vdc
- Long life, low maintenance
- Choice of diffused or clear lens
- Choice of colours / CCT
- Colour temperature adjustable
- Full colour RGB
- Extended Full colour RGBW

#### Description

The SAP17S-1202 series compact square linear LED fitting is constructed from anodised aluminium and is designed to be configured with a choice of high intensity LED emitters for a wide range of interior lighting applications.

### **Electrical & Optical Specifications**

Series	Colour	Suffix	ССТ °К	Voltage Vdc	Angle			
SAP17S-xx	Pure White	PW	6000~6500K		120°			
	Daylight White	NW	5000K	12v or 24v				
	Natural White	NAW	4000K					
	Warm White	WW	2700K					
SAP17S-NW/WW (CT Adjustable)	Daylight White	NW	5000K	12v	120°			
	Warm White	WW	2700K	or 24v				
SAP17S-RGB	RGB	Red	620	12v	120°			
		Green	520	or				
		Blue	470	24v				

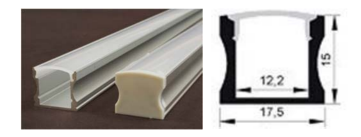
Part No	Overall dimensions	Lumens Typ.	Vdc	Power/m	LED Qty.
SAP1000x17S-2835LPxx-L	- 1000x17x15mm	1400	12v or 24v	9.6W	120
SAP1000x17S-2835HExx-L		2000		9.6W	128
SAP1000x17S-2835MPxx-L		2500		14.4W	120
SAP1000x17S-2835HPxx-L		3200		24W	120

xx denotes led colour

L denotes lens cover D=Diffused, C=Clear lens

Overall lengths may be specified in increments of 50mm (max 2.0metres) subject to MOQ

#### Dimensions



Terminated with 500mm input lead as standard Supplied with mounting clips for ease of installation Use in conjunction with external constant voltage driver (SNP series)

#### Notes:

These units are designed for low voltage dc operation and must not be connected directly to ac mains Luminous Flux values quoted are typical. Please contact our office for the latest luminous intensity yields Specifications may be subject to change without notice