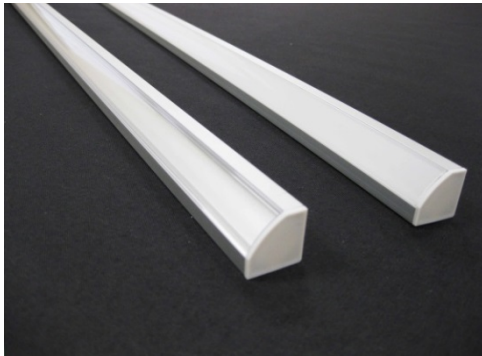


LED Lighting

SAP18C-1203 series Corner Linear LED Fitting



Features

- 18x18mm corner aluminium profile
- Choice of length up to 1.0M
- 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 including RGB

The SAP18C-1203 series compact rt angled linear LED fitting is constructed from anodised aluminium and is designed with high intensity LED emitters for a wide range of interior applications including shelf & cabinet illumination.

Electrical & Optical Specifications

Series	Colour	Suffix	CCT °K	Voltage Vdc	Angle
SAP18C-xx	Pure White	PW	6000~6500K	12v or 24v	120°
	Neutral White	NW	5000K		
	Natural White	NAW	4000K		
	Warm White	WW	3000~3500K		
SAP18C-RGB	RGB	Red	620	24vdc	120°
		Green	520		
		Blue	470		

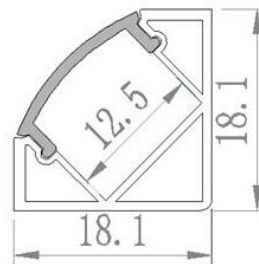
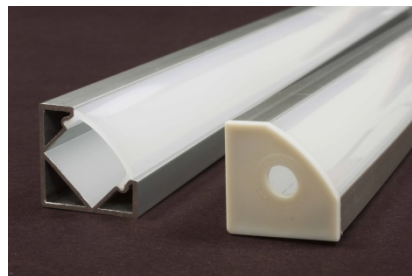
Part No	Overall dimensions	Lumen output Typ.	Voltage Vdc	Power	LED Qty.
SAP500x18C-xx-D	500x17mm	684	12v or 24v	6.2W	36
SAP1000x18C-xx-D	1000x17mm	1368		12.4W	72

xx denotes led colour

Overall length may be specified in increments of 80mm subject to MOQ

Suffix: D=Diffused, C=Clear lens

Dimensions



Terminated with 500mm input lead

Supplied with mounting clips for ease of installation

Use in conjunction with external constant voltage 24vdc driver (SNP30-24)

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