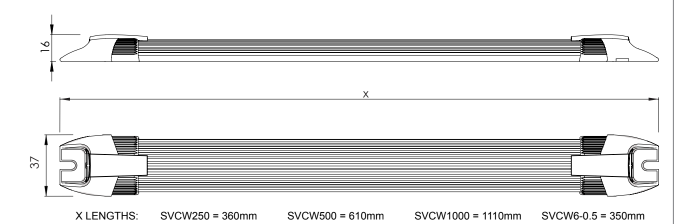


- High concentration of LEDs This new product has been designed to offer a choice of up to 72 LEDs per 500mm, and 96 LEDs per 1000mm LED strip, to substantially increase light output.
- 3 different light angles The internal LED strip can be positioned in 3 different angles by the user to direct the light exactly where it is needed.
- Power LED version available Power LED strips are available for this product to provide more light output for areas where a more concentrated light source is required.
- Integrated switch option An integrated switch can be included in this design to give an easy switching option.
- Quick and easy to install The Apollo is simply fixed into place by the end caps, making it suitable for both new vehicle specifications and retrofitting into existing vehicles.



	Specification ALL DIMENSIONS HAVE A TOLERANCE OF +/-Im									F +/-Imm
			SVCW 250-24		SVCW 500-48		SVCW 1000-96		SVCW 6-0.5	
	Supply Voltage	VDC	12	24	12	24	12	24	12	24
POLLO (VCW)	Voltage Range	VDC	10-14	20-28	10-14	20-28	10-14	20-28	10-14	20-28
	Average Current	Α	0.18	0.11	0.36	0.22	0.72	0.44	0.33	0.16
	Light Output	lm	>190	>190	>380	>380	>760	>760	>270	>270
	LED Power	W	2.2	2.2	4.4	4.4	8.8	8.8	3	3
	Weight	kg	0.1	0.1	0.15	0.15	0.2	0.15	0.1	0.1
AF (S)	Temp. Range	°C	-30/+40	-30/+40	-30/+40	-30/+40	-30/+40	-30/+40	-30/+40	-30/+40

REV 0

Calculations based on average LED values @ 13.28V (for 12V models) and @ 28V (for 24V)

E & OE