

## APOLLO









DESIGNED, DEVELOPED AND MANUFACTURED IN GREAT BRITAIN



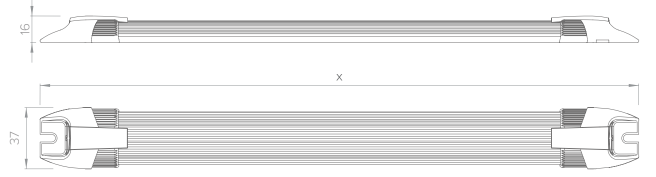
## APOLLO

**Long life, high intensity cree LEDs -** The Apollo uses the latest in LED technology, offering optimum performance and extended life. The Apollo has been designed to offer a choice of up to 24 LEDs per 250mm, 48 LEDs per 500mm, and 96 LEDs per 1000mm LED strip, to substantially increase light output.

**Integrated switch option -** The Apollo can be switched remotely or is available with an integrated on/off rocker switch which fits neatly into the end cap.

**Choice of 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.

**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.



X LENGTHS: SVCW250 = 360MM | SVCW500 = 610MM | SVCW1000 = 1110MM

SPECIFICATION ALL DIMENSIONS HAVE A TOLERANCE OF +/-1mm				
	12VDC	SVCW250 (12 LED - 12V)	SVCW500 (24 LED - 12V)	SVCW1000 (48 LED - 12V)
Voltage Range Average Current Light Output Watts Weight Temp. Range IP Rating	VDC A Im W kg °C IP	10-14 0.24 320 3W 0.08 -30 to +40 IP50	10-14 0.44 640 6W 0.13 -30 to +40 IP50	10-14 1.0 1280 12W 0.26 -30 to +40 IP50
	24VDC	SVCW250 (12 LED - 24V)	SVCW500 (24 LED - 24V)	SVCW1000 (48 LED - 24V)
Voltage Range Average Current Light Output Watts Weight Temp. Range IP Rating	VDC A Im W kg °C IP	20-28 0.12 320 3W 0.08 -30 to +40 IP50	20-28 0.22 640 6W 0.13 -30 to +40 IP50	20-28 0.5 1280 12W 0.26 -30 to +40 IP50

E & OE | Calculations based on average LED values @ 13.2V (for 12V models) and @ 26V (for 24V)

