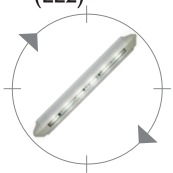
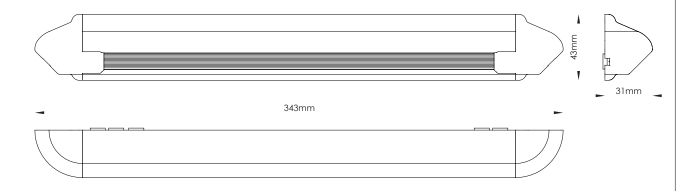




POWER ASTRO (LL2)



- Long life CREE Power LEDs This LED strip utilises CREE's high
 power LEDs. Each LED uses just 0.5W of energy to produce 46
 lumens. The LEDs are mounted on an aluminium plate to ensure
 that light output is maintained and the heat is managed effectively.
- Perfectly angled for awning lighting The Power Astro is perfectly
 angled to provide a wash of light to the floor whilst mounted on
 a vertical surface. This also makes it a perfect lighting source to
 illuminate work areas, shelving, lockers and much more.
- 80% less energy than halogen To achieve the same amount of light using halogen bulbs you would need to use 37W of energy instead of only 4W.
- Quick to install, compact design The LED strip sits within a slim aluminium housing which conceals the fixings; and with ABS snapon end caps, this compact light unit is quick and easy to install.
- Waterproof to IP66 The PCB, components and LEDs are completely encapsulated, protecting them against moisture ingress.



	Specification		ALL DIMENS	ALL DIMENSIONS HAVE A TOLERANCE OF +/-Imm	
			LL2 CW6-0.5	LL2 CW6-0.5/2	
POWER ASTRC (LL2)	Supply Voltage Voltage Range Average Current Light Output LED Power Weight Temp. Range	VDC VDC A Im W kg °C	12 10-15 0.33 280 6 × 0.5W 0.23 -30 to +40	24 20-32 0.16 280 6 × 0.5W 0.23 -30 to +40	

REV 0

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

E & OE