

ORIZON



Quick and easy to install; choice of fixing methods*

Low profile design - only 11mm

Waterproof to IP66

E-type approved

COMING SOON - New Interconnecting Orizon

11

*45 degree and zero degree fixing methods are also available with an end stop fixing. All fixing clips are chargeable and need to be ordered seperately.











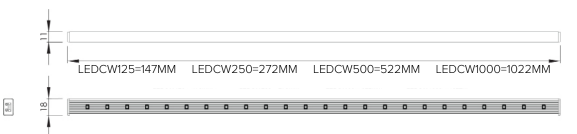
ORIZON

Choice of lighting levels & LED densities - By using high output Cree LED technology the Orizon offers optimum performance and extended life. The properties of these LEDs give greater luminosity, allowing us to offer a brighter unit whilst using fewer LEDs to maintain low power draw. Standard lengths are at 522mm and 1022mm, both with a choice of 24/48 or 48/96 LEDs, and shorter lengths are also available at 147mm and 272mm.

Quick and easy to install - The LED strip can be installed in a variety of ways from simply using an adhesive strip to fixing with Orizon mounting caps or clips. The new polycarbonate clips allow for an additional mounting position at 45 degrees to create an angled light source, and also allows for vertical mounting.

Low profile design - At just 11mm deep and 18mm wide, the Orizon can be fitted in a multitude of applications without causing obstruction.

Waterproof to IP66 - The PCB, components and LEDs are completely encased within a polycarbonate extrusion which protects against moisture ingress.



SPECIFICATION ALL DIMENSIONS HAVE A TOLERANCE OF +/-1m					
	12VDC	LEDCW125 (6 LED - 12V)	LEDCW250 (12 LED - 12V)	LEDCW500 (24 LED - 12V)	LEDCW1000 (48 LED - 12V)
Voltage Range Average Current Light Output Watts Weight Temp. Range IP Rating	VDC A Im W kg °C IP	10-14 0.12 160 1.4W 0.05 -30 to +40 IP66	10-14 0.24 320 3W 0.22 -30 to +40 IP66	10-14 0.44 640 6W 0.08 -30 to +40 IP66	10-14 1.0 1280 12W 0.15 -30 to +40 IP66
	24VDC	LEDCW125/2 (6 LED - 24V)	LEDCW250/2 (12 LED - 24V)	LEDCW500/2 (24 LED - 24V)	LEDCW1000/2 (48 LED - 24V)
Voltage Range Average Current Light Output Watts Weight Temp. Range IP Rating	VDC A Im W kg °C IP	20-28 0.06 160 1.4W 0.05 -30 to +40 IP66	20-28 0.12 320 3W 0.22 -30 to +40 IP66	20-28 0.22 640 6W 0.08 -30 to +40 IP66	20-28 0.5 1280 12W 0.15 -30 to +40 IP66

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

