

# australis strip

## LED range

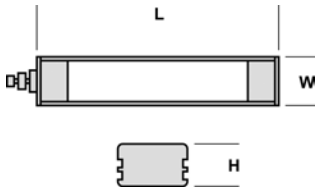


### features

- Ultra compact, slim profile modules in a natural anodised finish with a range of sizes, australis strip can be easily integrated into architectural features and furniture
- Extremely robust, resistant to vibration and illuminates instantly at temperatures as low as  $-20^{\circ}\text{C}$  and capable of reliable operation with maximum ambient temperatures of up to  $40^{\circ}\text{C}$
- Supplied with a 3m long, 4mm diameter cable for connection to drivers and provided with a pair of sprung steel clips for ease of installation. Alternatively, australis strip can be fixed into position using a suitable double sided tape (not supplied)
- Emits no UV or IR radiation and is therefore suitable for the illumination of sensitive materials or products
- Up to 50,000 hours virtually maintenance free operation
- Available in several deep saturated colours for dramatic effects



### dimensions



	L	W	H
AURSTR2	230	21.5	9.5
AURSTR6	630	21.5	9.5
AURSTR8	830	21.5	9.5

### ordering

all versions supplied including lamps

code	description	type & rating
AURSTR2	230 x 21.5 x 9.5mm	2x1W LED
AURSTR6	630 x 21.5 x 9.5mm	6x1W LED
AURSTR8	830 x 21.5 x 9.5mm	8x1W LED

### suffix

WH	White single colour LEDs
WW	Warm white single colour LEDs
RE	Red single colour LEDs
GR	Green single colour LEDs
BL	Blue single colour LEDs
AM	Amber single colour LEDs

### LED Drivers

order code	description
AUSTRALIS-MDU4	4x1W 350mA LED microdriver
AUSTRALIS-MDU9	9x1W 350mA LED microdriver
AUSTRALIS-MDE16	16x1W 350mA LED microdriver

### single Colour LED Driver Compatibility

order code	driver order code	fittings per driver
AURSTR2	AUSTRALIS-MDU4	2
	AUSTRALIS-MDU9	4
	AUSTRALIS-MDE16	8
AURSTR6	AUSTRALIS-MDU9	1
	AUSTRALIS-MDE16	2
AURSTR8	AUSTRALIS-MDU9	1
	AUSTRALIS-MDE16	2

