



## AUSTRALIS SPOT

---

A range of ultra compact IP67 rated, solid state LED luminaires, based on the latest high power LED technology. With a choice of flush, domed or eyelid bezel styles and white or blue colour options, Australis Spot is an ideal solution for use in exterior decking, display cases, staircases, under counters and can be seamlessly integrated into furniture or a variety of architectural features.

## FEATURES

- Ultra compact, shallow profile housings in a textured and anodised finish with a range of bezel styles, Australis Spot can be easily integrated into architectural features and furniture
- Extremely robust, resistant to vibration and illuminates instantly at temperatures as low as -20°C
- All Australis Spot luminaires are sealed to IP67 and are therefore suitable for use in a wide range of both interior and exterior applications
- Available with a choice of flush or eyelid style bezel profiles and domed surface mount versions
- Can be supplied with 5° Spot beam optic on flush and domed versions
- 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

## ORDER DETAILS

Order code	Description	Lamp Type and Rating
AURSPTE	50mm DIA Eyelid Version	1x350mA LED
AURSPTF	50mm DIA Flush Version	1x350mA LED
AURSPTD	50mm DIA Domed Version	1x350mA LED

### Suffix

WH	White Single Colour LED
WW	Warm White Single Colour LED
BL	Blue Single Colour LED
S	5° Spot Beam Optic

### Accessories

AURSPGRB	Optional Ground Recessing Box
----------	-------------------------------

### LED Drivers

See our LED Driver Compatibility tables for the complete set of driver options on the Australis Spot range.

[www.apollolighting.co.uk](http://www.apollolighting.co.uk)

## TECH DETAILS

**Gear** Remote Electronic LED Drivers

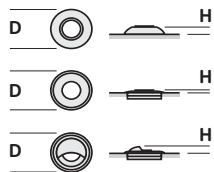
**Lamp Type** High Power 1W LED



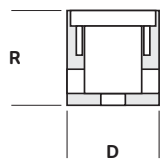
LED

The output of high-power LEDs is constantly improving therefore the type of LED in this product may change slightly to reflect the best optimum performance offered by LED technology.

## DIMENSIONS



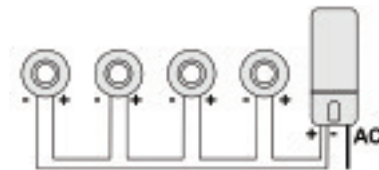
	Dia	H
Australis Spot Domed	50	10.5
Australis Spot Flush	50	2.5
Australis Spot Eyelid	50	8.0



	Dia	R
Recessing Box	45	49

## WIRING EXAMPLE

Typical Australis Spot wiring diagram with 4x AURSPTD connected to a single LEDDRV7001-9



## MATERIALS AND FINISHES

<b>Body</b>	Aluminium
<b>Controller</b>	Etched Front Diffuser or optional 5° Spot Optic
<b>Finish</b>	Natural Anodised

