



## 4W SPECTRUM SPOT

LightSymphony™

Light Symphony's Spectrum Spike Spotlight is an adjustable spike light ideally suited for garden use - lighting borders, shrubbery, high-lighting focal points and up lighting small trees & pergolas.

Pre-fitted RGB LED lamps make these outdoor spotlights very cost efficient.

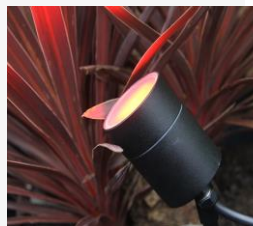
A flush glass lens prevents water accumulation and a powder coated body protects it against outdoor weather conditions.

An 18cm long spike allows you to position them just about anywhere making it a versatile addition to any garden.

Supplied with a 'Wiska' connection block to make wiring easier (see overleaf).



Emphasise key features & set the ambience



<b>Colour/Finish</b>	Black powder coated aluminium
<b>IP Rating</b>	IP65
<b>Construction</b>	Spotlight body is made from a solid metal tube and is mounted on an adjustable knuckle joint with round rod mounting spike.
<b>Dimensions</b>	Body 90mm x dia 60mm Height to top of knuckle joint 22cm
<b>Lamp Type</b>	RGB 4W (3 x 1.2W CREE LEDS)
<b>Installation</b>	2 metres of cable fitted. Used with the corresponding driver, lights can be routed directly to Light Symphony RGB Lighting Controllers giving you wireless control of your lighting via a Key Fob, Remote Control, Wall Switch, Smart Phone or voice controlled via Alexa.
<b>Warranty</b>	2 Year Warranty Exclusions: Damage by machinery, animals, or the use of incorrect cleaning materials. Corrosion due to exposure to salt / chlorine. Damage due to incorrect installation practices. Responsibility for 3rd party cost; indirect or consequential loss.

### Purchase Options

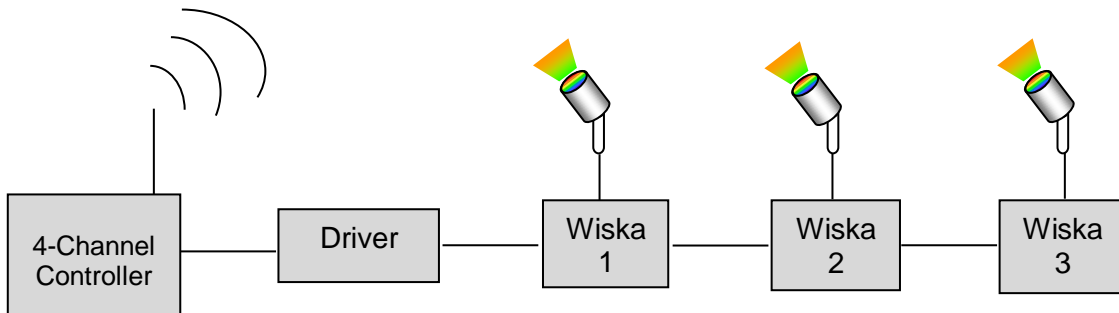
### Part No.

4W Fitting (with lamp)	LS30SpectRGB
1-10 Fittings requires driver LED RGB 350mA 38/50W	LS303560RGBW



# 4W SPECTRUM SPOT

## Compatible with Light Symphony's 4-Channel Lighting Controllers

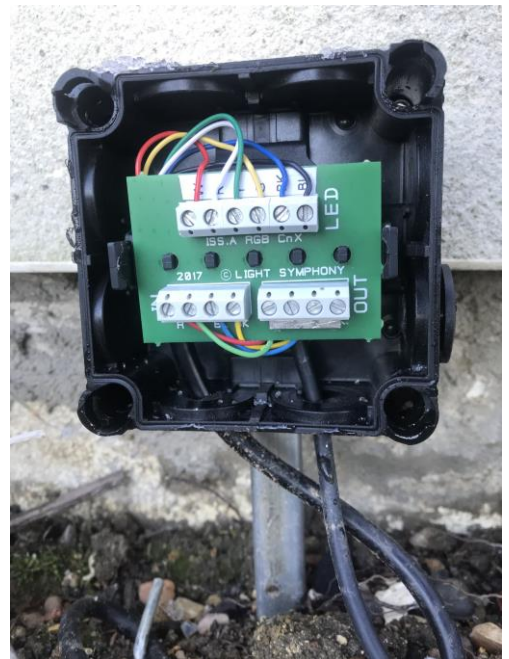


Lights can be controlled from Key fob, Remote Control, Smart Phone(s) or Amazon Alexa.

## Installing Spectrum Spotlights

Spectrum spotlights are supplied with a board to fit inside a standard 'Wiska' which helps to simplify the wiring.

Multiple lights should be wired in series not parallel, see diagram below and video on our website.



## RGB Wiring using Wiska Junction Boxes

