

4W SPECTRUM SPOT

LightSymphon

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











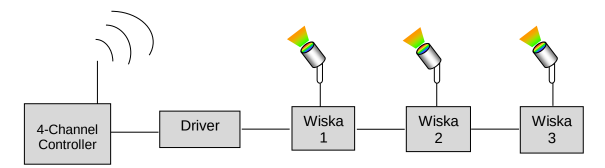
Colour/Finish	Black powder coated aluminium		Smart solutions for outdoor lighting control
IP Rating	IP65	Phone App Control Alexa Voice Control	
Construction	Spotlight body is made from a solid metal tube and is mounted on an adjustable knuckle joint with round rod mounting spike.	Timed Triggered Reliable Purchase Options	Part No.

		- Alexa voice Control	
Construction	Spotlight body is made from a solid metal tube and is mounted on an adjustable knuckle joint with round rod mounting spike.	• Timed • Triggered • Reliable Purchase Options	Part No.
Dimensions	Body 90mm x dia 60mm Height to top of knuckle joint 22cm	4W Fitting (with lamp)	LS30SpectRGB
Lamp Type	RGB 4W (3 x 1.2W CREE LEDS)	1-10 Fittings requires driver LED RGB 350mA 38/50W	LS303560RGBW
Installation	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.		
Warranty	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.		





Compatible with Light Symphony's 4-Channel Lighting Controllers



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

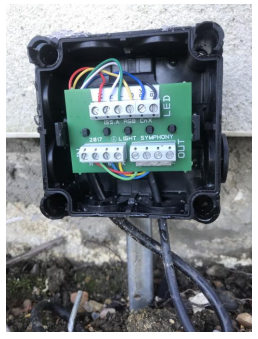
Installing Spectrum Spotlights

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

