

CASAMBI



SOLARFLAIR



About

Introducing Solarflair, a new era in sustainable RGB lighting solutions. Unleash a symphony of vibrant colors with our solar-powered lighting towers, designed to illuminate trees, buildings, and public momunents. Solarflair stands out by incorporating Casambi smart control, allowing for seamless wireless synchronization of multiple towers, creating stunning, harmonised displays. Sold in versatile kit forms with various model options, Solarflair is the eco-conscious choice for councils and local governments seeking innovative ways to illuminate public spaces. Embrace the future of RGB lighting with Solarflair – where cuttingedge technology meets sustainability, transforming any environment into a captivating visual spectacle.

- Solar powered no mains cabling required
- Easy set up with Casambi wireless control
- Pole mount and ground mount flood options
- Easy, plug and play kit format
- Multiple units can be wirelessly synchronised



Model Options





Standard Specifications

- 2 x 25W RGBW 24VDC floodlight
- 100W bifacial solar panel
- 748Wh Li-ion battery
- Single colour run time up to 40hrs per charge
- Inbuilt MPPT charge controller
- Inbuilt Casambi control
- Supplied with or without pole

SolarFlair Pole Mount Floodlight - 4 x 25W SFPC100BKRGBWD01

Standard Specifications

- 4 x 25W RGBW 24VDC floodlight
- 100W bifacial solar panel
- 748Wh Li-ion battery
- Single colour run time up to 20hrs per charge
- Inbuilt MPPT charge controller
- Inbuilt Casambi control
- Supplied with or without pole

SolarFlair Ground Mount Floodlight - 2 x 25W SFGC50BKRGBWD01

Standard Specifications

- 2 x 25W RGBW 24VDC floodlight
- 100W bifacial solar panel
- 748Wh Li-ion battery
- Single colour run time up to 20hrs per charge
- Inbuilt MPPT charge controller
- Inbuilt Casambi control
- · Optional cage for floodlight
- Supplied with or without pole

Other Configurations Available on Request

Contact Us



sales@integratedpower.net.au 📞



1300 551 942



O Integrated.Power













