



Architectural LED Lighting Systems

The Cressida & Sirius lighting systems are two spot lighting products which are ideal for highlighting indoor & outdoor features. These form a part of our range which are suitable for architectural installations.

Cressida—Spot Light

The Cressida I is a high-powered miniature flood light, using the latest LED and optic technology.

Incorporating 3 HIGH POWER Seoul P4 LEDs, this unit offers excellent light output for various display lighting applications including wall lighting, mood & effect lighting, garden & ornamental lighting, architectural, theatre/stage lighting or bar and club venues.

They are available in a variety of single LED colours and can be mounted to floors, ceilings or walls using the bracket provided to create any mood or effect (ground spike also available).



The Cressida Spot Light



Sirius 2

This fitting has a body precision machined from solid aluminium with an anodised finish, vandal proof polycarbonate front and has an IP67 rating. This fitting is therefore suited for a range of uses where the conditions would impact on the longevity of inferior fittings.

Sirius 1—Spot Light

The SIRIUS is range of high-powered wall mounted miniature LED flood lights which use the latest LED & optic technology providing excellent light output for a range of applications.

The SIRIUS I projects light either up or down. The Sirius II projects light in both directions.

The SIRIUS range is available in a variety of single colours and RGB.

The single-colour versions use the High Power Seoul P4 LEDs



Sirius 1

Polaris—Deck/Ceiling Light

Polaris is a compact single LED fitting ideal for in-ground applications. It is IP67 rated for indoor or outdoor use. Typical applications for the Polaris I include decking areas, water features & walkways,

residential, hotels, bars & clubs. It is also ideal for flush ceiling or canopy lighting applications and is available in various single colours or RGB which offers endless colour combinations and effects.



Polaris - Deck/ceiling light with single-colour & RGB versions, all IP67



Whether you require any of the following types of lighting effects we have the most cost effective, exceptional quality & eco-friendly LED systems available.

Backed by a 36-months guarantee, you can specify the Surelight LED systems in total confidence.

Your clients will be glowing under their lights and your reputation can only be enhanced with these fit & forget systems.

- **Wall Lighting**
- **Mood & Effect Lighting**
- **Garden & Ornamental Lighting**
- **Flood, Spot & Deck Lights**
- **Halogen Replacement Down-Lighting**
- **Fluorescent Replacement LED Systems**
- **RGB & Pastel Colour Options**
- **Natural Warm & Cool White Lights**



Architectural LED Lighting Systems

Titan—Flood Light

Flood or spot your buildings & rooms with light indoors or outdoors. The Titan has a vandal proof polycarbonate front and is available in single, RGB or pastel-colour options. Both lighting systems will leave you in total confidence, allowing you to move on to the next project knowing everyone will be delighted for years.

- **Wall Lighting**
- **Mood & Effect Lighting**
- **Garden & Ornamental Lighting**
- **Flood, Spot & Deck Lights**
- **Halogen Replacement Down-Lighting**
- **Fluorescent Replacement LED Systems**
- **RGB & Pastel Colour Options**
- **Natural Warm & Cool White Lights**

The TITAN I LED flood light is a superior fitting for where high-powered illumination is required either indoors or outdoors (ground spike available).

This fitting has a body precision machined from solid aluminium with an anodised finish, vandal proof polycarbonate front and has an IP67 rating.

This fitting is therefore suited for a range of uses where the conditions would impact on the longevity of inferior fittings. The RGB version uses the powerful P5 Seoul Semi multi-chip LED which offers an excellent colour mix at source .



The Titan Flood Light

Leda—Mini Spot Light

The LEDA MINI SPOT is a compact high-power, single-LED fitting. Available in many different colours, the LEDA MINI SPOT enables the designer or architect to create effects and moods to suit the application. Installation is via a single fix swivel bracket that helps direct the beam to the desired angle with a range of optics or frosted glass (ground spike also available).



The Leda Mini Spot Light

This fitting has a body precision machined from solid aluminium with an anodised finish and has an IP67 rating. This fitting is therefore suited for a range of uses where the conditions would impact on the longevity of inferior fittings.

