



# Cressida I RGB

High power miniature RGB flood light

## FEATURES

- Vandal-resistant PC front
- Powered by Seoul Semi P5
- Weatherproof to IP67
- RGB Colour mixing
- Tough & durable machined aluminium housing.

## DESCRIPTION

Cressida I is a high-powered miniature flood light, using the latest LED and optic technology. Incorporating 3 high power Seoul Semiconductor P5 LEDs, the RGB colour mixing is at source (3 LED dies on one LED so essentially there are 9 LEDs) and therefore minimises fringing and separation of colours.

As a result the colour mixing of the Sirius I RGB is outstanding. this unit offers excellent light output for various applications including wall lighting, mood and effect lighting, garden and ornamental lighting, architectural lighting, theatre/stage lighting or bar and club venues.

The Unit is IP67 rated for indoor or outdoor use and can be mounted to floors, ceilings or walls using the bracket provided.

A ground spike is also available for soft ground installations.

## RECCOMENDED DRIVERS

Model
DMX350mA-36

LIGHTING PERFORMANCE			
Light Source	LED Qty	Lumen Output	Expected Lifetime
Seoul Semi P5	3	N/A	50,00hrs +

*N.B. Lumen values quoted on Cool white (6500k)*

INPUT DATA			
Drive Current	Input Voltage	Power Supply Type	Input Connection
350mA per channel	N/A	Constant Current RGB	RJ45 / 2.5m cable

OPERATING DETAILS	
Input power	Ambient Temp Range
Approx 3.6W per channel	-10 to +40 Degrees C

PHYSICAL DETAILS		
Mounting Type	Finish	Ingress Protection
Wall mounted	Matt Silver Anodising	IP67

OPTIONS	
Optic	
Narrow, Medium, Wide	

