

Titan I RGB

High Power RGB LED Flood Light



FEATURES

- Vandal-proof Polycarbonate front
- Powered by Seoul Semi P5
- Weatherproof to IP 68
- RGB Colour mixing at source
- Tough & durable machined aluminium housing.

DESCRIPTION

The Titan I is a very high powered single colour RGB LED flood light. Using 12 high power Seoul Semiconductor P5 LEDs the RGB colour mixing is at source (3 LED dies on one LED so essentially there are 36 LEDs) and therefore minimises fringing and separation of colours.

As a result the colour mixing of the Titan 1 RGB is outstanding.

This unit is IP68 rated and is at home in any type of venue indoor or outdoor.

An optional ground spike is available for installations in soft ground.

RECOMMENDED DRIVERS

Model
DMX350mA-36

LIGHTING PERFORMANCE			
Light Source	LED Qty	Lumen Output	Expected Lifetime
Seoul Semi P5 RGB	12	936 typical	50,000hrs +

INPUT DATA			
Drive Current	Input Voltage	Power Supply Type	Input Connection
350mA per channel	N/A	Constant Current Drive	RJ45 (2.5M Lead)

OPERATING DETAILS	
Input power	Ambient Temp Range
14.4W per channel	-10 to +40 Degrees C

PHYSICAL DETAILS		
Mounting Type	Finish	Ingress Protection
Aluminium Rotating Bracket	Matt Silver Anodising	IP68 at 1 Bar

OPTIONS
Optic
6, 15, 25, 40 degree

