PULSAR

LUXEOS18 VIVID COLOUR

LED FLOODLIGHT FOR LARGE SCALE ARCHITECTURAL LIGHTING



A high performance LED floodlight exceeding 5,000+ Lumens with Red, Green, Blue and White (CRI90+) LEDs.

LIGHT OUTPUT: BEST IN CLASS

Calling upon our 45+ years of lighting expertise, our custom light engines deliver vibrant, internally mixed colour and exceptional light output.

HIGH PERFORMANCE

Up to **5,000+ lm** output.

Flicker Free.

100,000 hours L70 at 50°C.

TRUE THERMAL DESIGN

- Convection cooled for completely silent operation
- · Intelligent thermal management
- · Precision engineered housing

KEY TECHNICAL DATA

IP66 5 120 -**DMX** 130W 5K+ YEAR 277 V RDM IK09 Power Voltage Control Guarantee Lumens Protection

LED COLOUR OPTIONS



DURABLE AND RELIABLE

Waterproof and weatherproof to IP66 with an IK09 rating Machined from a solid block of aluminium Corrosion resistant as standard Toughened glass & marine grade fasteners

CUSTOMISE TO YOUR SPECIFICATION

Designed in Cambridge, made in Cambridge, UK. We can build the Luxeos to meet your specification; customisation options include:

- · RAL paint finishes
- Bespoke mounting brackets
- · Comprehensive range of beam angles are available
- · Single colour options

PRODUCT BEAM ANGLE OPTIONS **CIRCULAR BEAMS**

10 (Native), 15, 20, 30, 40, 60, 80 degree

ELLIPTICAL BEAMS (can be rotated through 90deg)

10x30, 10x40, 15x40, 10x20, 10x50 degree 10x60, 35x75, 90x25 degree

MOUNT OPTIONS











Pulsar Light of Cambridge Ltd

PULSAR

LUXEOS18 VIVID COLOUR

LED FLOODLIGHT FOR LARGE SCALE ARCHITECTURAL LIGHTING

Technical Specification

Light	LED Type	Quad RGBW	Red	Green	Blue	Cyan	Amber		
	No. of LEDs	72	54	54	54	54	54		
	CRI	90+ (white)							
	Wavelength CCT (Colour Temp K)	R 624 - 634nm G 525 - 530nm B 445 - 450nm 2200 - 5000 (CRI80)	624nm ↓ 634nm	↓	1	490nm ↓ 510nm	↓		
		W 2700 - 5700 (CRI90)							
	Lumen maintenance 100,000 hours L70 at 50°C								
Electrical	Power input	120 - 277 V AC @ 50/60Hz							
	Wattage	130 W							
	Control	Resolution - 8bit (with intelligent smoothing) DMX512 - 4 DMX channels							
		RDM - Remote Device Management for easy setup							
		Thermal - Automatic Thermal Management built in							
Physical	Dimensions (Height x Width x Depth)	353 x 423 x 150mm (Including Mount) 100mm Body Depth							
	Weight	13 kg (28.7lbs) - Including mounting options							
	Material and finish	Machined aluminium, powder coated in a standard or custom finish - corrosion pre-treatment as standard							
	Lens and front glass	Acrylic lenses and toughened front glass							
	Cables/connectors	1 x 0.8m - Power, DMX, to hard wired termination box							
		+ Custom options available							
	Mount options	Multi-purpose / Custom upon request							
	Temperature range	-20 - +50°C							
	Ingress protection	IP66 / IK09 - Housing specifically designed to drain standing water							
	Environment	Dry conditions and damp or wet interior/exterior environments							

We may make technical changes to either improve our products or to meet the very latest statutory requirements. The details on this data sheet are intended as a guide only.

