LuxEOS Flood 18 vivid colour & tunable white

LED FLOOD FOR ARCHITECTURAL LIGHTING







A high performance internally mixed 4 colour LED floodlight using Red, Green, Blue, (Amber or White) (CRI90+) LEDs.

KEY FEATURES













SINGLE

BIN



DMX



RDM



LUX





LED COLOUR OPTIONS







FINISH OPTIONS









LIGHT QUALITY BEST IN CLASS

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

HIGH PERFORMANCE

Flicker Free

100,000 hours L70 at 50°C

Single bin selected LED's for colour consistancy.

TRUE THERMAL DESIGN

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

DURABLE AND RELIABLE

Waterproof to IP66 with an IK10 rating Cast LM6 aluminium housing Corrosion resistant as standard Toughened glass & marine grade fasteners.

CUSTOMISE TO YOUR SPECIFICATION

RAL paint finishes

Bespoke mounting brackets

Comprehensive range of beam angles are available Single colour options.

UK DESIGN & MANUFACTURE

The LuxEOS range of products are all designed and manufactured in Hertfordshire, UK.



LuxEOS Flood 18 vivid colour & tunable white

LED FLOOD FOR ARCHITECTURAL LIGHTING

	Light Engine	LED Type	Quad VC RGBW 5700K	Quad VC RGBW 2700K	Quad VC RGBA 1700K	TW A 1700K W 2700K C 5700K	C C Custom					
Options		No. of LED's	72	72	72	72	On enquiry					
		CRI	90+ (white)	90+ (white)	-	90+ (CW)	On enquiry					
		Wavelength CCT (ColourTemp K)	R 624 - 634nm G 525 - 530nm B 445 - 450nm Cool W - 5700K	R 624 - 634nm G 525 - 530nm B 445 - 450nm Warm W - 2700K	R 624 - 634nm G 525 - 530nm B 445 - 450nm Amber - 1700K	Amber - 1700K Warm - 2700K Cool - 5700K	Custom single and multiple population					
		Lumen output (All)	4778 lm 4120 lm 3874 lm 7546		7546 lm	On enquiry						
0		Lumen maintainance	100,000 hours L70 at 50° C (Projected lifetime based on extrapolated LM-80 data)									
	Optics	Circular	10° 20° 40°		80°	Custom						
		Elliptical	10° x 60°	60° x 10°			On enquiry					
	Body Finish	RAL Reference	9005 Black	9006 Silver	9016 White		CUSTOM					
		Finish	MN805L matt	SW262D matt	MA816E matt		On enquiry					
		Material	AkzoNobel polyester exterior grade powder coat									
	Electrical	Power input 120 - 277V AC @ 50/60Hz.										
		Wattage	120W.									
ns		Control	DMX 512 - 4 channels (VC) 3 channels (TW) Resolution - 8 bit (with intelligent smoothing) RDM - Remote Device Management for easy setup Thermal - Automatic Thermal Management built in.									
catic		Connection	Combined Power and DMX, provided on a QuickLINK+ connector.									
Specifications	Physical	Weight & Dimensions	12 kgs (26.46lbs) 350mm (H) x 420mm (W) x 150mm (D) (including yoke).									
Spe		Material and finish	Cast LM6 aluminium, powder coated - corrosion pre-treatment as standard.									
		Mount options	Multi-purpose bracket.									
		Lens and front glass	Acrylic lenses and toughened front glass to IK10.									
		Temperature range	-20 to +50°C.									
		ngress protection IP66 - Dry conditions and damp or wet interior/exterior environments.										
	Installation	Mounting plate	Installed as part of the first fix installation, allowing the rotation of the luminaire post installation.									
Accessories	Connection	1m QuickLINK+ Cable	A 1 metre long QuickLINK+ cable, one end is bare to enable the connection to existing wiring.									
	* Not supplied. Please Specify the required connection kit for each luminaire.	IP Enclosure +1m QuickLINK+										
		IP Enclosure +1m QuickLINK+ with QuickLINK Tails	An IP66 wiring enclosure with a 1m QuickLINK+ tail to plug into LuxEOS luminaires. This varient also has QuickLINK tails so that the luminaires can be daisychained together with a single cable run.									
		LuxCONNECT Wireless	A wireless DMX controller fitted within an IP65 enclosure. Controlled via the Casambi app.									
Ac	Optical	Louvre	Individual baffles for each LED cluster to minimise glare.									
	Control	Snoot	A baffle that fits around the luminaire to reduce off-axis glare.									
		Half Snoot A baffle that reduces off-axis glare from the top of the luminaire only.										



LuxEOS Flood 18 vivid colour & tunable white

LED FLOOD FOR ARCHITECTURAL LIGHTING

LuxEOS FLOOD - PART NUMBERS

PART NUMBER STRUCTURE

OPTIONS	DESCRIPTION	LSQU	XXX.	XXXX.	XX.	XXXX.	XXX.	XX.	XX
LSQU	LuxEOS luminaire	LSQU							
A09 / A18 / A36	Luminaire size - LuxEOS 9, 18, 36		XXX.						
RDM2	Control - DMX + RDM			XXXX.					
VC / A3 / A1 /TW	LED (VC=RGBW57K, A3=RGBW27K, A1=RGBA17K, TW=Tunable White) XX.								
9005 / 9006 / 9016	Finish - 9005 (Black), 9006 (Silver), 9016 (White) XXXX.					XXXX.			
010 / 015 / 020 / 030 / 040 / 060 / 080 H01 / V01 / H02 / V02 / H03 / V03	Beam angle - 10° (native) / 15° / 20° / 30° / 40° / 60° / 80° / H01 (10x60°) / V01 (60x10°) / H02 (15x60°) / V02 (60x15°) / H03 (30x60°) / V03 (60x30°)				60x10°)/	XXX.			
not applicable								XX.	
not applicable									XX

Example : LuxEOS 18, RDM, VC 5700K, Silver, 40° = LSQUA18.RDM2.VC.9006.040.XX.XX

LUXEOS OPTICAL CONTROL ACCESSORIES - PART NUMBERS

PART NUMBER STRUCTURE

OPTIONS	DESCRIPTION	LUXI	XXX.	XXXX.	XX.	XXXX.	XXX.	XX.	XX
LUXI	LUXI accessory	LUXI							
A09 / A18 / A36	Luminaire - Luxeos 9, 18, 36		XXX.						
A001 / A002 / A003	Beam Shaper - A001 Louvre, A002 Snoot, A003 Half Snoot XXXX.								
not applicable					XX.				
9005 / 9006 / 9016	Finish - 9005 (Black), 9006 (Silver), 9016 (White)					XXXX.			
not applicable							XXX.		
not applicable								XX.	
not applicable									XX

Example: LuxEOS 18 Louvre Black = LUXIA18.A001.XX.9005.XXX.XX.XX

INSTALLATION ACCESSORIES

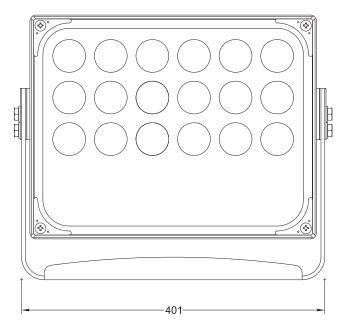
Description	Part Number
Mounting plate for LuxEOS Flood 9 & 18, Beam 20 & 40	LUXIM01.F002.XX.9005.XXX.XX.XX
Mounting plate for LuxEOS Flood 36, Beam 80	LUXIM01.F001.XX.9005.XXX.XX.XX
QuickLINK+ cable 1m - bare ends	LUXIHWX.XL01.XX.NONE.XXX.XX
QuickLINK+ cable 2m - bare ends	LUXIHWX.XL02.XX.NONE.XXX.XX
QuickLINK+ cable 5m - bare ends	LUXIHWX.XL05.XX.NONE.XXX.XX
LuxCONNECT box IP66 - With 1 - QuickLINK+ (F) 1m cable, for hardwired installation (supplied with cable glands)	LUXIHWX.WB01.XX.NONE.XXX.XX
LuxCONNECT box IP66 - With 2 - QuickLINK+ (F) 1m cables, for hardwired installation (supplied with cable glands)	LUXIHWX.WB03.XX.NONE.XXX.XX
LuxCONNECT Wireless connection box IP66 - With 1 - QuickLINK+ (F) 1m cable, for hardwired installation (supplied with cable glands)	LUXIHWX.LCW01.XX.NONE.XXX.XX
LuxCONNECT Wireless connection box IP66 - Prewired with 2 - QuickLINK+ (F) 1m cable, 1 - for hardwired installation (supplied with cable glands)	LUXIQLX.LCW03.XX.NONE.XXX.XX

LuxEOS Flood 18 vivid colour & tunable white

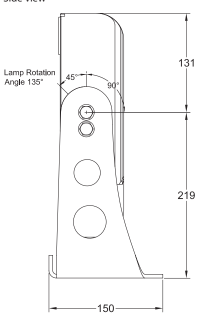
LED FLOOD FOR ARCHITECTURAL LIGHTING

PRODUCT DRAWINGS (All dimensions in mm)

Front view



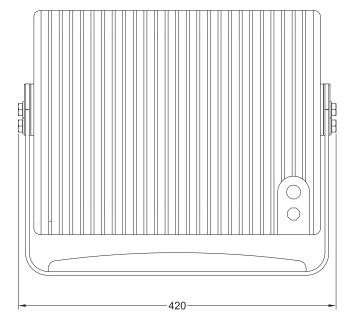
Side view

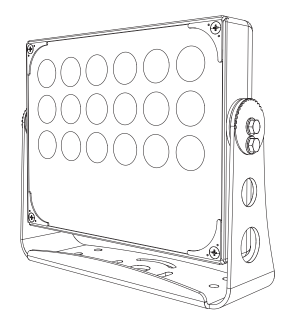


Rear view

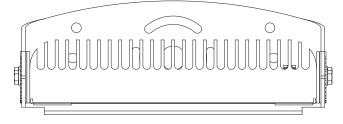


Perspective view





Top view



Weights LuxEOS Flood 18 - 12 kgs

Dimensions

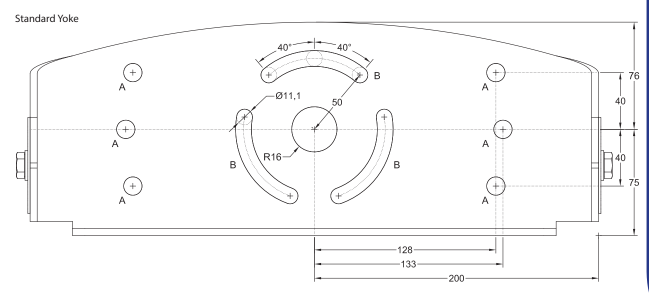
350mm (H) x 420mm (W) x 150mm (D)

PULSAR

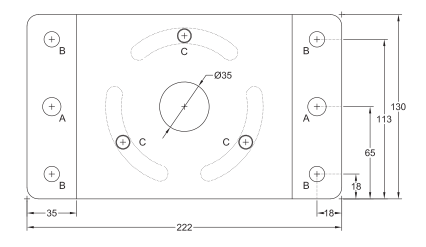
LuxEOS Flood 18 vivid colour & tunable white

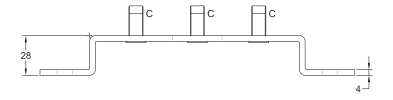
LED FLOOD FOR ARCHITECTURAL LIGHTING

PRODUCT DRAWINGS



Optional Mounting Plate





Hole details

- (A) Clearance for M12 fixings
- (B) Clearance for M10 fixings
- (C) M10 Studs for Standard Yoke

All dimensions in mm

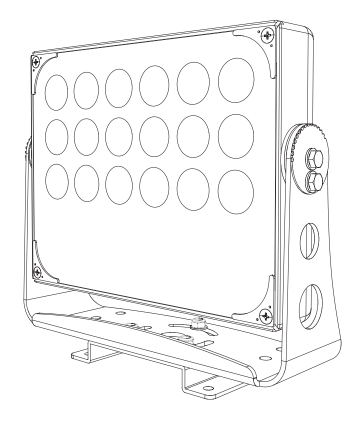
PULSAR

LuxEOS Flood 18 vivid colour & tunable white

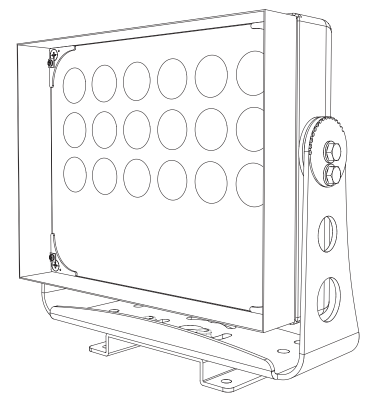
LED FLOOD FOR ARCHITECTURAL LIGHTING

PRODUCT DRAWINGS

Standard LuxEOS Flood 18 With optional Mounting Plate



Standard LuxEOS Flood 18 With optional Mounting Plate and 50mm Snoot

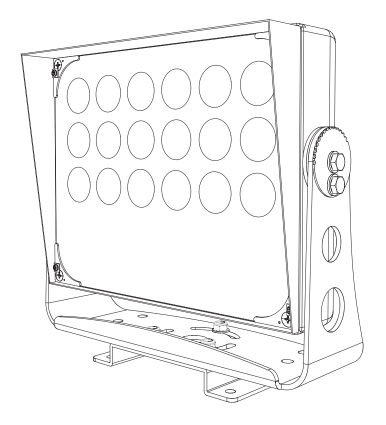


LuxEOS Flood 18 vivid colour & tunable white

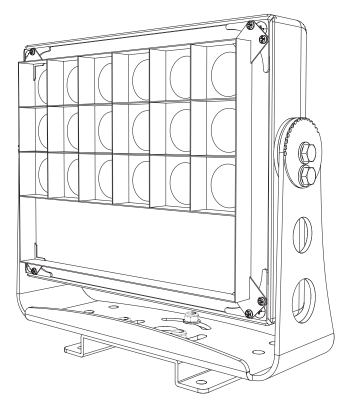
LED FLOOD FOR ARCHITECTURAL LIGHTING

PRODUCT DRAWINGS

Standard LuxEOS Flood 18 With optional Mounting Plate and Half Snoot



Standard LuxEOS Flood 18 With optional Mounting Plate and Louvre





LuxEOS Flood 18 vivid colour & tunable white

LED FLOOD FOR ARCHITECTURAL LIGHTING

ADDITIONAL INFORMATION

Key Feature Icons



Protection Value

Warranty

LuxRamp

Output

For Maximum

Period



V AC

Mechanical Impact Protection IK Value



DMX

DMX -

Screen

Operating Temperature Range

Smooth

Dimming

DMX 512

Control

Interbit Theatrical



Corrosion Resistant



Flicker Free Output



RDM Compliant

QuickLINK+ Cable Colours (Data through)

Red

Blue

Shield

DMX+

DMX -

Screen



Colour Rendering Index Value



Single Bin Led Selection

Operating

Voltage Range





Homogeneous Colour Mixing

Green

Shield

Cabling

RAME

Mains Supply Cable Colours (Harmonised) DMX Cable Colours (Pulsar) Green/Yellow Earth - Ground White DMX + Brown Live Phase Blue DMX -Blue Neutral Shield

Screen QuickLINK+ Cable Colours (Power) QuickLINK+ Cable Colours (Data in) Earth - Ground White DMX+ Green

White Neutral Portable Appliance Testing

LuxEOS luminaires may be safely earth bond and insulation tested (500V).

Live Phase

Black

LuxEOS luminaires comply with the following international and national harmonised standards

Electrical Safety - EN 60598, EN 60598-2-13, EN 61347

EMC - EN 55015, EN 61547

RoHS - EN 50581

Photobiological - EN 62471 WEEE - EN 50419 Protection – IP66 / IK10

Warranty

Five years from the date of original purchase.

The warranty covers defects in manufacturing workmanship and materials. It is limited to parts and labour.

The warranty becomes void if the product is :-

- A Misused
- B Not used in accordance with the instructions.
- C The cable connections are not made according to our instructions if the unit is used in damp or wet environments.
- D Repairs are made by unauthorised persons.
- E The serial number label has been removed or defaced.

Pulsar's maximum liability shall not exceed the price paid for the product.

In the unlikely event of a fault occurring, do not use without repair, return the product, with a description of the fault, to your supplier or direct to Pulsar for immediate attention. Full warranty details are available on request or from our website at www.pulsarlight.com.

As part our commitment to continuous improvement PULSAR may change the specifications of its products without prior notification or public announcement.

All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract.

Please visit our website for the most up to date information.

PULSAR