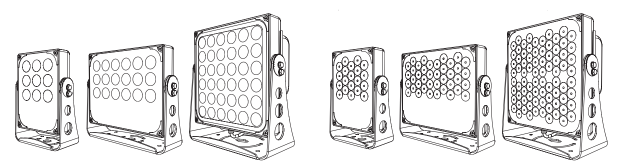
LuxEOS Flood 9 - 18 - 36 - Beam 20 - 40 - 80

LED LUMINAIRES FOR ARCHITECTURAL LIGHTING



Warning

LuxEOS luminaires must be installed by a qualified electrician.

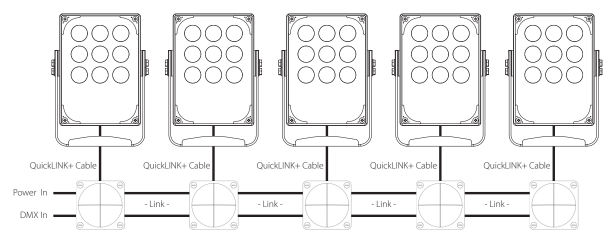
- Installation must be carried out in accordance with local and/or national electrical installation codes of practice.
- disconnecting or reconnecting the fitting to avoid electric shock.
- Use the correct polarity when wiring, if in any doubt please contact Pulsar. • Pulsar luminaires are designed for lighting applications and must not be used for any other purpose

• Isolate the mains supply to the driver during installation and whenever subsequently • Unless authorised by Pulsar, field repairs of the luminaire will void the warranty.

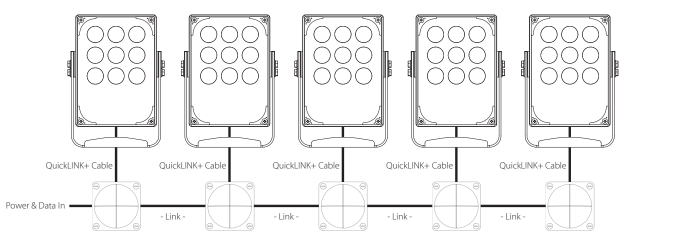
MAINS & DATA CONNECTIONS

Typical Connections (Luxeos 9 shown)

LuxCONNECT IP66 Hardwired connection boxes with separate Power & DMX wiring & QuickLINK+ luminaire connections



LuxCONNECT IP66 Hardwired connection boxes with combined Power & DMX wiring & QuickLINK+ luminaire connections



PULSAR

Part of DW Windsor Ltd, Pindar Road, Hoddesdon, Hertfordshire, EN11 0DX, UK www.dwwindsor.com/pulsar | info@dwwindsor.com | +44 (0)1992 474600

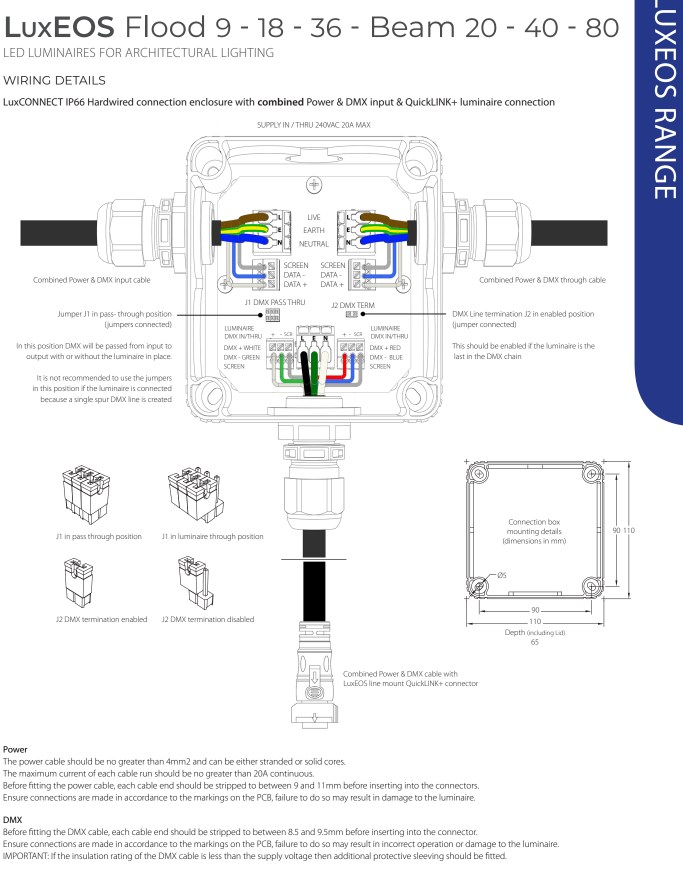
LUXEOS RANGE

LuxEOS Flood 9 - 18 - 36 - Beam 20 - 40 - 80

LED LUMINAIRES FOR ARCHITECTURAL LIGHTING

WIRING DETAILS

LuxCONNECT IP66 Hardwired connection enclosure with combined Power & DMX input & QuickLINK+ luminaire connection



DMX Passthrough

When commissioning the installation before the luminaires are connected, or if a luminaire has been removed, the DMX signal can be passed through by repositioning the jumpers (J1) as indicated within the install box.

P U L S A R	7650-INST-ALL
Part of DW Windsor Ltd, Pindar Road, Hoddesdon, Hertfordshire, EN11 0DX, UK	
www.dwwindsor.com/pulsar info@dwwindsor.com +44 (0)1992 474600	2 of 1 1

LuxEOS Flood 9 - 18 - 36 - Beam 20 - 40 - 80

LED LUMINAIRES FOR ARCHITECTURAL LIGHTING

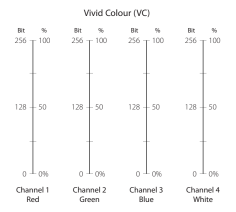
CONTROL

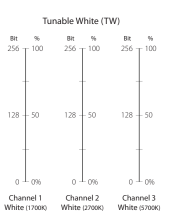
LuxEOS luminaires support DMX512, DMX512:1990, (R2013), ANSI E1.20 - 2010 (DMX with RDM V1.0)

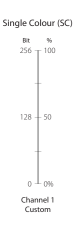
All DMX512 protocols are supported including E1.11 DMX with RDM.

Other protocols may be supported with future software releases or hardware add-ons.

DMX Channel order







LUXEOS RANGE

Start addresses are configured externally via RDM over DMX

RDM

The following RDM Parameter I.D'S (PIDS) are supported

0001 – Discovery_Branch_Unique
0002 – Discovery_Mute
0003 – Discovery_Un_mute
0020 – Queued Messages
0030 – Status Messages
0031 – Status ID Description
0050 – Supported_Parameters
0060 – Device Info
0070 – Product_Detail_ID_List
0080 – Device_Model_Description
0081 – Manufacturer_Label
0082 – Device_Label (Supporting 32 charactors of user text)
00C0 – Software_Version_Label
00E0 – DMX_Personality
00E1 – DMX_Personality_Description
00F0 – DMX_Start_Address
0120 – Slot_Info
0121 – Slot_Description
0200 – Sensor_Definition
0201 – Sensor_Value
0400 – Device_Hours
1000 – Identify_Device

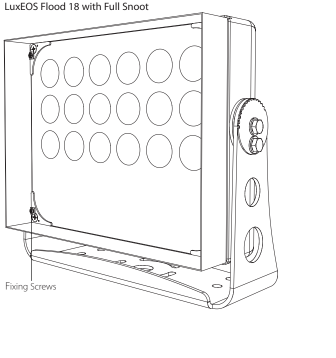
LuxEOS Flood 9 - 18 - 36 - Beam 20 - 40 - 80

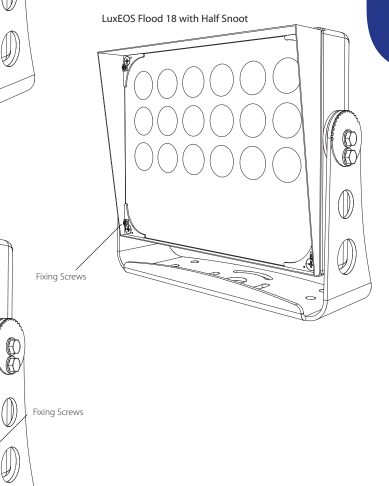
LED LUMINAIRES FOR ARCHITECTURAL LIGHTING

OPTICAL CONTROL - SNOOTS & LOUVRES

Attachments for Glare

3 Attachments are available to reduce light glare from LuxEOS luminaires, these being a 50mm Snoot, Half Snoot and Louvre. Each attachments is fitted with the supplied M4 fixing screws as shown below.





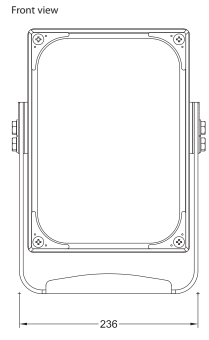
LuxEOS Flood 18 with Louvre

LuxEOS Flood 9 - 18 - 36 - Beam 20 - 40 - 80

Side view

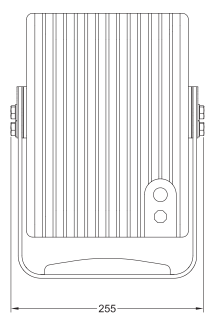
LED LUMINAIRES FOR ARCHITECTURAL LIGHTING

MECHANICAL DETAILS - LuxEOS Flood 9 & Beam 20 (All dimensions in mm)

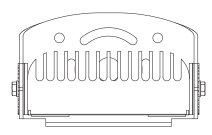


Lamp Rotation Angle 135° 219 LUXEOS RANGE





Top view



P U L S A R Part of DW Windsor Ltd, Pindar Road, Hoddesdon, Hertfordshire, EN11 0DX, UK www.dwwindsor.com/pulsar | info@dwwindsor.com | +44 (0)1992 474600

Weights LuxEOS Flood 9 - 7.2 kgs LuxEOS Beam 20 - 7.3 kgs Dimensions 350mm (H) x 255mm (W) x 150mm (D)

7650-INST-ALL

5 of 11

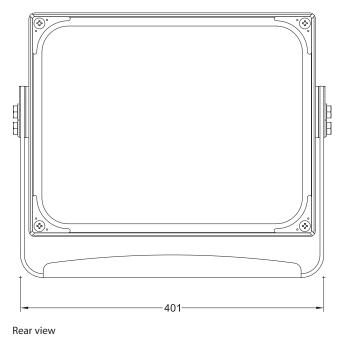
LuxEOS Flood 9 - 18 - 36 - Beam 20 - 40 - 80

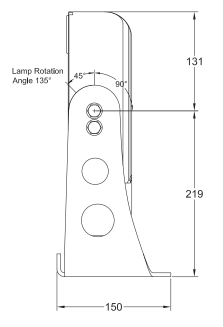
Side view

LED LUMINAIRES FOR ARCHITECTURAL LIGHTING

MECHANICAL DETAILS - LuxEOS Flood 18 & Beam 40 (All dimensions in mm)

Front view





LUXEOS RANGE

Weights LuxEOS Flood 18- 12 kgs LuxEOS Beam 40 - 12.2 kgs Dimensions 350mm (H) x 420mm (W) x 150mm (D)

PULSAR

Top view

 \bigcirc

Part of DW Windsor Ltd, Pindar Road, Hoddesdon, Hertfordshire, EN11 0DX, UK www.dwwindsor.com/pulsar | info@dwwindsor.com | +44 (0)1992 474600

420

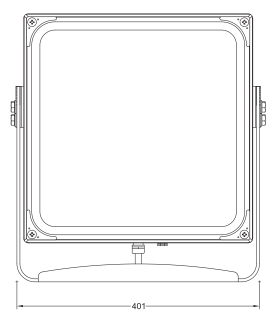
 \bigcirc

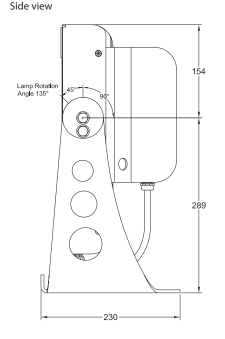
LuxEOS Flood 9 - 18 - 36 - Beam 20 - 40 - 80

LED LUMINAIRES FOR ARCHITECTURAL LIGHTING

MECHANICAL DETAILS LuxEOS Flood 36 & Beam 80 (All dimensions in mm)

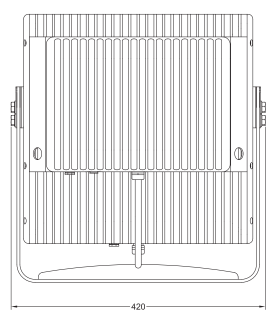
Front view



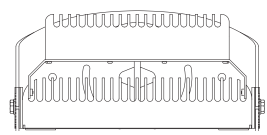


LUXEOS RANGE

Rear view



Top view



PULSAR

Part of DW Windsor Ltd, Pindar Road, Hoddesdon, Hertfordshire, EN11 0DX, UK www.dwwindsor.com/pulsar | info@dwwindsor.com | +44 (0)1992 474600

Weights LuxEOS Flood 36 - 23 kgs LuxEOS Beam 80 - 23.4 kgs Dimensions 443mm (H) x 420mm (W) x 230mm (D)

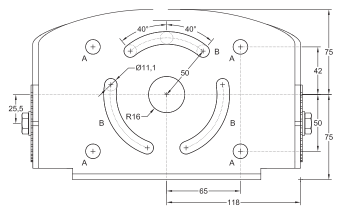
7650-INST-ALL

LuxEOS Flood 9 - 18 - 36 - Beam 20 - 40 - 80

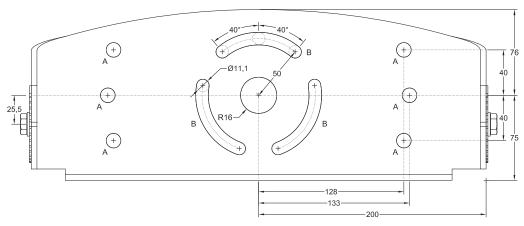
LED LUMINAIRES FOR ARCHITECTURAL LIGHTING

MECHANICAL DETAILS - YOKE BRACKETS

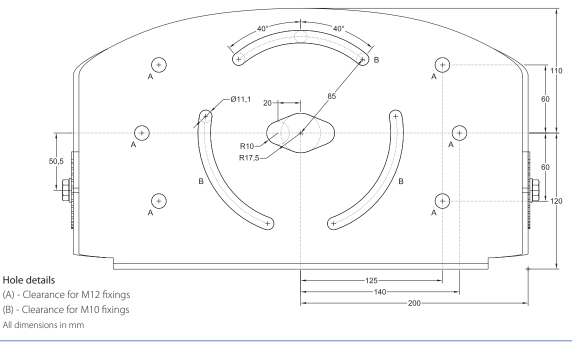
LuxEOS Flood 9 & Beam 20 Yoke Bracket



LuxEOS Flood 18 & Beam 40 Yoke Bracket



LuxEOS Flood 36 & Beam 80 Yoke Bracket



PULSAR

Part of DW Windsor Ltd, Pindar Road, Hoddesdon, Hertfordshire, EN11 0DX, UK www.dwwindsor.com/pulsar | info@dwwindsor.com | +44 (0)1992 474600

7650-INST-ALL

8 of 1**1**

LUXEOS RANGE

LuxEOS Flood 9 - 18 - 36 - Beam 20 - 40 - 80

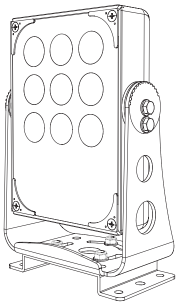
LED LUMINAIRES FOR ARCHITECTURAL LIGHTING

MECHANICAL DETAILS - OPTIONAL MOUNTING PLATES

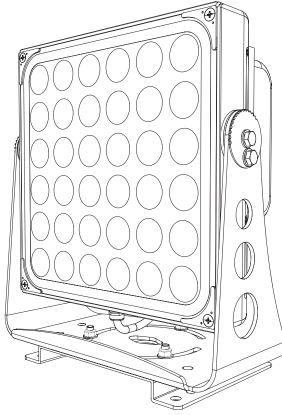
Mounting Brackets

Two optional mounting brackets are available, one to fit the LuxEOS 9 & Beam 20, LuxEOS 18 & Beam 40, and one to fit the LuxEOS 36 and Beam 80

LuxEOS Flood 9 fitted with Mounting Plate

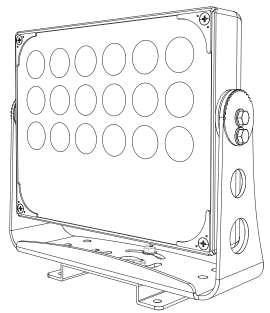


LuxEOS Flood 36 with Mounting Plate



P U L S A R Part of DW Windsor Ltd, Pindar Road, Hoddesdon, Hertfordshire, EN11 0DX, UK www.dwwindsor.com/pulsar | info@dwwindsor.com | +44 (0)1992 474600

LuxEOS Flood 18 with Mounting Plate



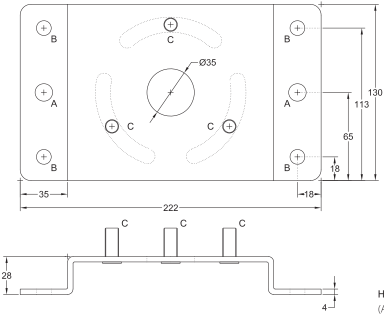
7650-INST-ALL

LuxEOS Flood 9 - 18 - 36 - Beam 20 - 40 - 80

LED LUMINAIRES FOR ARCHITECTURAL LIGHTING

MECHANICAL DETAILS - OPTIONAL MOUNTING PLATES

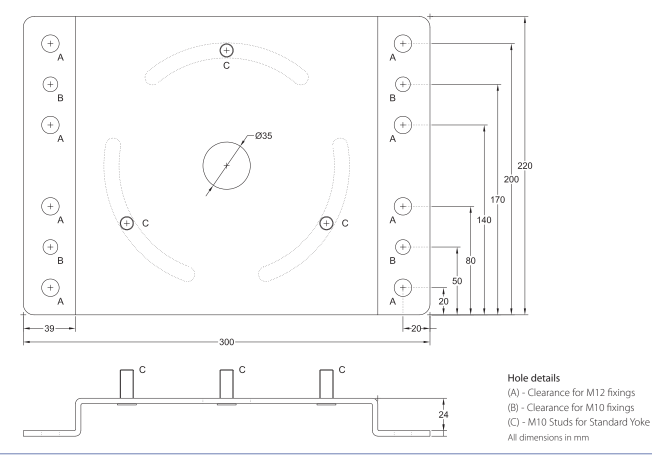
LuxEOS Flood 9 & 18, Beam 20 & 40 Mounting Plate



Hole details

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

LuxEOS Flood 36 & Beam 80 Mounting Plate



PULSAR

Part of DW Windsor Ltd, Pindar Road, Hoddesdon, Hertfordshire, EN11 0DX, UK www.dwwindsor.com/pulsar | info@dwwindsor.com | +44 (0)1992 474600

LUXEOS RANGE

LuxEOS Flood 9 - 18 - 36 - Beam 20 - 40 - 80

LED LUMINAIRES FOR ARCHITECTURAL LIGHTING

ADDITIONAL INFORMATION

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

Ouickl INK+ Cable Colours (Power)

QuickLINK+ Cable Co	olours (Power)	QuickLINK+ Cable Colours (Data in)		QuickLINK+ Cable Colours (Data through)	
Green	Earth - Ground	White	DMX +	Red	DMX +
Black	Live Phase	Green	DMX -	Blue	DMX -
White	Neutral	Shield	Screen	Shield	Screen

Power Requirements

LuxEOS Flood 9	120 -277V AC @ 50/60Hz	60W
LuxEOS Flood 18	120 -277V AC @ 50/60Hz	120W
LuxEOS Flood 36	120 -277V AC @ 50/60Hz	240W
LuxEOS Beam 20	120 -277V AC @ 50/60Hz	45W
LuxEOS Beam 40	120 -277V AC @ 50/60Hz	90W
LuxEOS Beam 80	120 -277V AC @ 50/60Hz	180W

Portable Appliance Testing

LuxEOS luminaires may be safely Earth Bond and Insulation tested (500V).

Product Weights

LuxEOS Flood 9	7.2 kgs
LuxEOS Flood 18	12.0 kgs
LuxEOS Flood 36	23.0 kgs
LuxEOS Beam 20	7.3 kgs
LuxEOS Beam 40	12.2 kgs
LuxEOS Beam 80	23.4 kgs

Standards

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

Warrantv

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 www.pulsarlight.com for the most up to date information.

PULSAR

Part of DW Windsor Ltd, Pindar Road, Hoddesdon, Hertfordshire, EN11 0DX, UK www.dwwindsor.com/pulsar | info@dwwindsor.com | +44 (0)1992 474600