SCULPflood



Designer : Voxdale

Versatile floodlights for large-scale accent and architectural lighting

The SCULPflood LED floodlight range includes two power versions to provide the best solution to transform medium and large architectural structures including skyscrapers, monuments, façades, roundabouts, bridges and stadiums into landmarks.

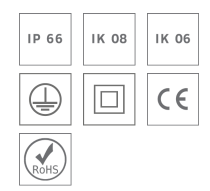
Compact and stylish, the SCULPflood range offers refined floodlights with a high-quality build, feel and finish. The two versions provide a high degree of flexibility with an onsite adjustable photometry and precise fine-tuning through brackets. These features help lighting designers deliver their desired result.

SCULPflood is dedicated to creating striking lighting effects and enhance the value of architectural buildings at night. Through control systems, dynamic lighting scenarios can be achieved for a dramatic result.











SCULPflood | SUMMARY

Schréder

Concept

SCULPflood is composed of a die-cast aluminium body and a protector in tempered glass or polycarbonate.

This range of architectural floodlights is equipped with 32 or 96 high-power LEDs and available with symmetrical or elliptical light distributions. SCULPflood is the beneficial alternative to traditional HID floodlights for powerful and soft-edge beams. The range ensures a heavily reduced energy consumption and longer lifespan.

SCULPflood 60 and SCULPflood 150 can be fitted with monochromatic (WW, NW, CW), tunable white, RGBCW and RGBA LEDs to provide a wide range of colour temperatures and colour mix.

The easy plug-in external refractors enable precise on-site photometric settings. It also offers the flexibility to change the light distribution at any time to answer future lighting requests.

For more installation flexibility and to satisfy specific constraints (high ambient temperature for example), the driver and the power supply can be installed remotely.



Monochromatic, RGBW and tunable white LEDs are available.



Dynamic lighting scenarios can be controlled via the DMX-RDM protocol.

TYPES OF APPLICATION

- ACCENT & ARCHITECTURAL
- BRIDGES

KEY ADVANTAGES

- Precise on-site photometric distribution via external refractor
- Discreet 4 colour LED solution or allwhite
- Internal surge protection to shield the electronics from external surges and spikes on the supply
- Inclination angle indicated on bracket
- Wide range of operating temperatures



SCULPflood is installed using a graduated fixation bracket.



The range includes two sizes: SCULPflood 60 and SCULPflood 150.

GENERAL INFORMATION

HOUSING AND FINISH

Housing

Housing finish

Tightness level

Standard colour(s)

Impact resistance

Optic Protector

Driver included	Yes
CE mark	Yes
ROHS compliant	Yes
French law of December 27th 2018 - Compliant with application type(s)	a, b, c, d, e, f, g
Testing standard	LM 79-08 (all measurements in ISO17025 accredited laboratory)

Aluminium

Polycarbonate

Tempered glass Polycarbonate

Polyester powder coating AKZO grey 900 sanded

ELECTRICAL INFORMATION

Electrical class	Class I EU, Class II EU
Nominal voltage	220-240V – 50-60Hz
Surge protection options (kV)	10
Electromagnetic compatibility (EMC)	EN 55015 / EN 61547
Control protocol(s)	DALI, DMX-RDM
Control options	Remote management
Associated control system(s)	Nicolaudie Pharos

OPTICAL INFORMATION

LED colour temperature	RGB CW 3000K (Warm White 830) 4000K (Neutral White 840)
Colour rendering	>80 (Warm White 830)
index (CRI)	>80 (Neutral White 840)

100,000h - L90

LIFETIME OF THE LEDS @ TQ 25°C

All configurations

· Any other RAL or AKZO colour upon request

IP 66

IK 06, IK 08

 \cdot IK may be different according to the size/configurations. Please consult us.

OPERATING CONDITIONS

Operating -20°C up to $+50^\circ\text{C}$ / -4°F up to 122°F (Ta)

· Depending on the luminaire configuration. For more details, please contact us.

Schréder

DIMENSIONS AND MOUNTING

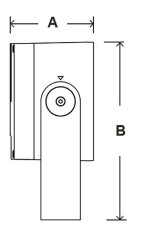
AxBxC (mm | inch)

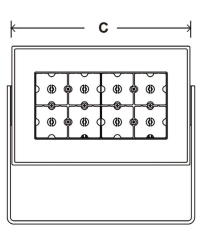
Weight (kg | lbs)

Mounting possibilities

SCULPflood 60 - 8.5 | 18.7 SCULPflood 150 - 18 | 39.6 Bracket enabling adjustable inclination

SCULPflood 60 - 127x270x271 | 5.0x10.6x10.7 SCULPflood 150 - 74x392x551 | 2.9x15.4x21.7





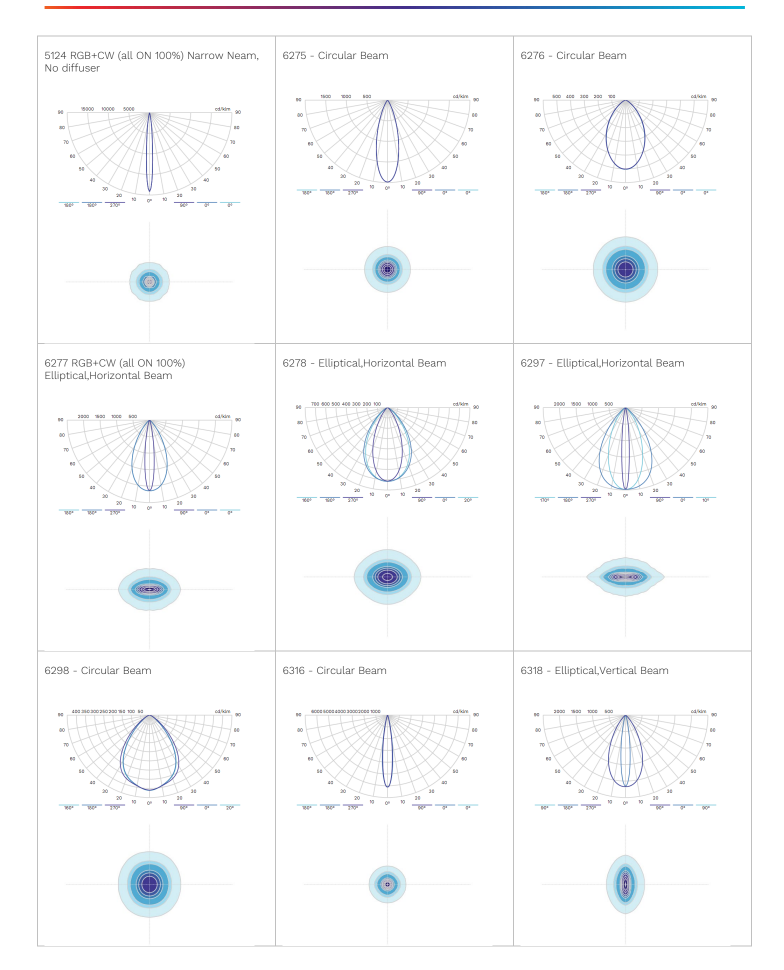
SCULPflood | performance

	15 2 5 4 8 5 9 5 8 5 9 5 8 5 9 5								
			Luminaire output flux (lm) Warm White 830		Luminaire output flux (lm) Neutral White 840		Luminaire output flux (lm) RGB CW		Power consumption (W)
Luminaire	Number of LEDs	Current (mA)	Min	Max	Min	Мах	Min	Max	Max
SCULPflood 60	32	350	-	-	-	-	1600	2100	41
	32	600	3600	5100	3900	5500	-	-	66
SCULPflood 150	96	350	-	-	-	-	5000	6700	120
	96	500	7200	14100	7700	15000	-	-	164

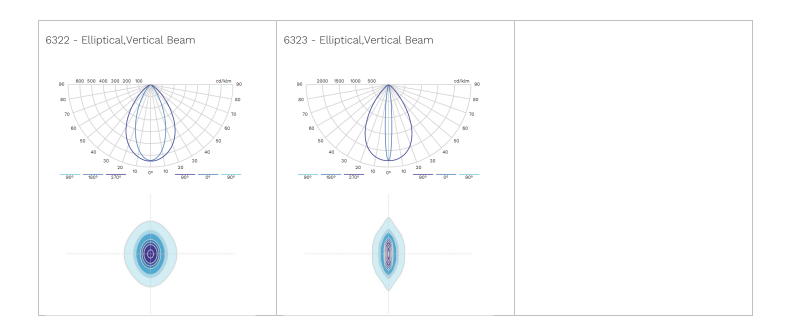
Tolerance on LED flux is \pm 7% and on total luminaire power \pm 5 %

SCULPflood | LIGHT DISTRIBUTIONS

Schréder



SCULPflood | LIGHT DISTRIBUTIONS



Schréder