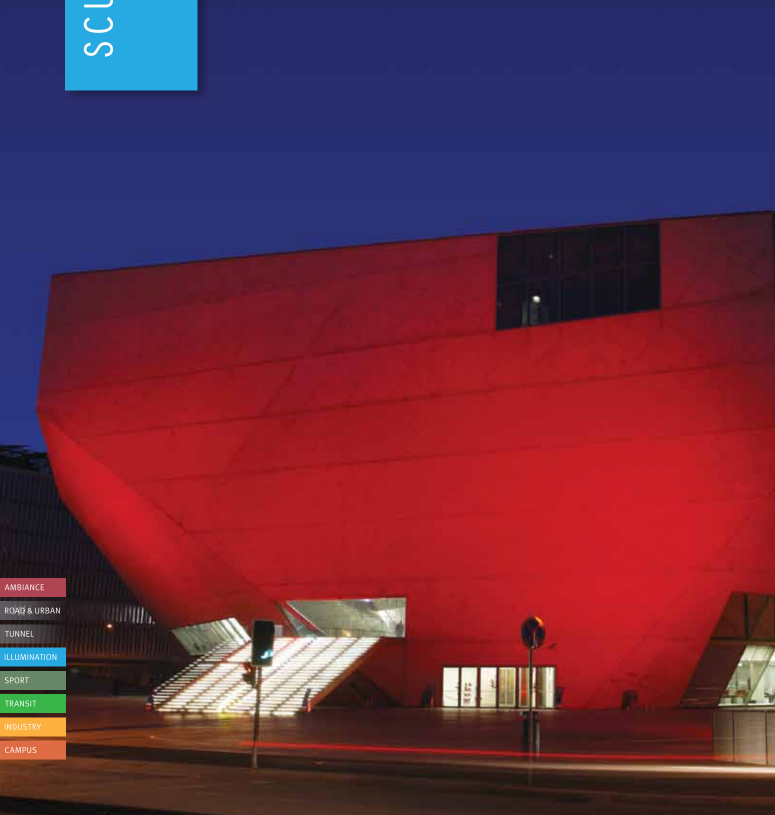
SCULPFL00D







POWERFUL YET COMPACT LED FLOODLIGHTS FOR LARGE-SCALE ARCHITECTURAL LIGHTING

THE SCULPFLOOD RANGE INCLUDES TWO POWER VERSIONS TO PROVIDE THE BEST SOLUTION FOR MEDIUM AND LARGE ARCHITECTURAL STRUCTURES INCLUDING SKYSCRAPERS, BRIDGES AND STADIUMS.

Compact and stylish, the SCULPflood range offers refined floodlights with a high-quality feel and finish.

Available in two power versions (6,000 and 15,000 m), they provide a high degree of flexibility with an on-site adjustable photometry thanks to external refractors and a precise fine-tuning through brackets equipped with a degree angle inclination system. These features help lighting designers to achieve the desired final result.

For more flexible mounting options and to satisfy specific constraints (high environmental temperature for example), the driver and the power supply can be installed as external components.



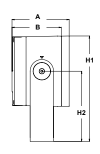
CHARACTERISTICS

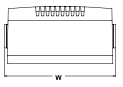
Lumen package range (nominal flux)		6,000 to 15,000lm
Tightness		IP 66 ^(*)
Impact resistance (glass)		IK o8 ^(**)
Nominal voltage		230VAC
Weight	SCULPflood 60 8.5kg	SCULPflood 150 18kg
Surge protection		10kV
Electrical class	II + functional earth	
Material	Die-cast aluminium	

 $^{(*)}$ according to IEC - EN 60598 | $^{(**)}$ according to IEC - EN 62262

DIMENSIONS

	SCULPflood 60	SCULPflood 150
A. With BEZEL	147mm	94mm
B. Without BEZEL	127mm	74mm
H1	270mm	392mm
H2	180mm	230mm
H ₃	181mm	325mm
L	271mm	551mm
W		567mm



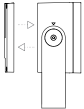


PHOTOMETRY

Variants	Monochromatic	RGBW - Colour dynamic
Colour temperature	CW/NW/WW	R+G+B+W combination
Lumen output & current:		
SCULPflood 60	6,000lm @ 600mA	32 LEDs @ 350mA
SCULPflood 150	15,000lm @ 500mA	96 LEDs @ 350mA

ACCESSORIES

- Intensive symmetrical beam (standard)
- A range of optional refractors/ diffusers is available, including medium beam, wide beam, elliptical beam and rectangular beam

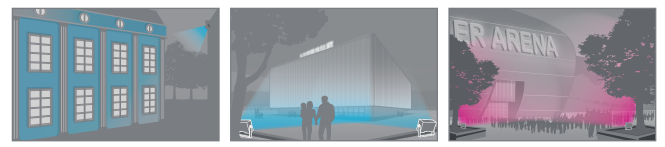


- Stirrup mounting bracket (standard)
- Post-top mounting bracket (option)
- External louvres (option)
- Protection grid (option)

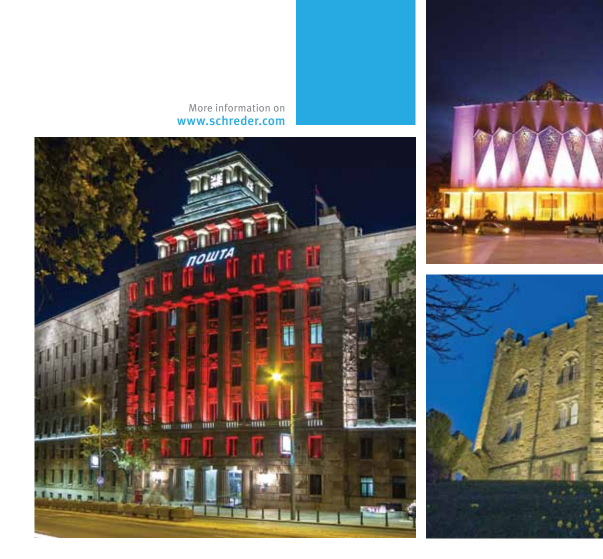
>>KEY ADVANTAGES

- Precise on-site photometric distribution customisation via external refractor
- Internal (standard) and remote driver options
- Wide range of operating temperatures from -20° up to 50°C
- Discreet 4 colour LED solution or all-white
- Internal surge protection to shield the electronics from external surges and spikes on the supply
- Inclination angle indicated on bracket

MAIN APPLICATIONS



BUILDING FACADES | GENERAL LIGHTING



ARCHITECTURAL

ECORATIVE