Experts in lightability™

SCULPdot



Designer : Voxdale

Versatile spotlight for accent and architectural lighting

Designed to enhance architectural detail, sculptures and other features, the SCULPdot is a useful tool for a careful lighting design, especially in combination with SCULPflood luminaires.

Compact and elegant, the SCULPdot is designed with no visible screws on the front of the frame to maintain the aesthetics. The floodlight combines multi-die technology and special lenses for a perfect colour mix. These features help lighting designers deliver their desired result. Eyecatching dynamic lighting scenarios can be controlled via the DMX-RDM protocol.

























Concept

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

Thanks to an external refractor, the beam can be easily adapted on-site. The refractor can mimic the soft-edged light distribution of a HID solution. In addition, the associated bracket offers a degree angle indication system allowing for precise adjustment. All these features ease the fine-tuning of the installation for an optimal final result.

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



SCULPdot is available with monochromatic, RGBW and tunable white LEDs.



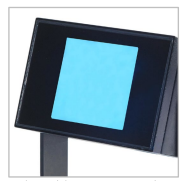
Thanks to an external refractor, the beam can be easily adapted on-site.

TYPES OF APPLICATION

- ACCENT & ARCHITECTURAL
- BRIDGES

KEY ADVANTAGES

- Precise on-site photometric distribution via external refractor
- Wide range of operating temperatures
- Very good colour mixing at close distance with special lenses on multi-die LED technology
- Connections can be made without the need for stripping or special tools
- Inclination angle indicated on bracket



For dynamic lighting scenarios, SCULPdot can be controlled with DMX or DALI protocols.



SCULPdot is proposed with an internal driver.

SCULPdot | CHARACTERISTICS

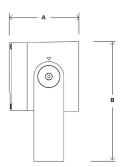
GENERAL INFORMATION					
CE mark	Yes				
ROHS compliant	Yes				
French law of December 27th 2018 - Compliant with application type(s)	a, b, c, d, e, f, g				
Testing standard	LM 79-08 (all measurements in ISO17025 accredited laboratory)				
HOUSING AND FINISH					
Housing	Aluminium				
Optic	Polycarbonate				
Protector	Tempered glass Polycarbonate				
Housing finish	Polyester powder coating				
	3 1				
Standard colour(s)	AKZO grey 900 sanded				
	, , , , , , , , , , , , , , , , , , ,				
Standard colour(s)	AKZO grey 900 sanded				

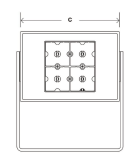
 $[\]cdot$ IK may be different according to the size/configurations. Please consult us.

ELECTRICAL INFORMATION					
Electrical class	Class I EU, Class II EU				
Nominal voltage	220-240V - 50-60Hz				
Power factor (at full load)	0.9				
Surge protection options (kV)	10				
Electromagnetic compatibility (EMC)	EN 55015 / EN 61000-4-5				
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 index (CRI)	>80 (Warm White 830) >80 (Neutral White 840)				
LIFETIME OF THE LEDS @ TQ 25°C					
All configurations	100,000h - L90				

DIMENSIONS	AND	MOUNTING

AxBxC (mm inch)	140x240x199 5.5x9.4x7.8
Weight (kg lbs)	7 15.4
Aerodynamic resistance (CxS)	0.05
Mounting possibilities	Bracket enabling adjustable inclination





1				utput flux (lm) 3 CW		itput flux (lm) /hite 830		utput flux (lm) White 840	Power consumption (W)
Luminaire	Number of LEDs	Current (mA)	Min	Max	Min	Max	Min	Max	
SCULPdot	1	500	500	600	-	-	-	-	24
	16	350	800	1100	-	-	-	-	21
	16	600	-	-	1400	2700	1500	2900	35

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

