

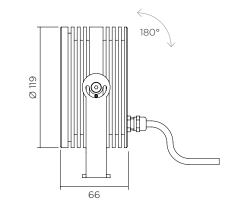
OUTDOOR RANGE

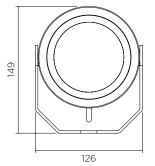
Designed to withstand the harshest weather conditions, this adjustable outdoor spotlight is the most powerful light in the range.

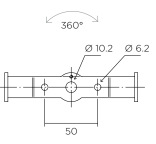
Machined in one piece using the best aluminium alloys, it benefits from marine-quality anodisation treatment. Anti-corrosion and anti-condensation, it is equipped with a 6-mm screen-printed protective glass. Highly robust, it can resist wear due to extreme conditions such as sea air, strong gusts of wind or extreme temperatures.

With a wide range of optics and four types of high-performance LEDs, this light adapts to all your lighting projects. Highly flexible, it allows you to accentuate both a precise point via an ultraintensive beam or achieve more homogeneous lighting thanks to a choice of optics with wider beams.









FEATURES

- Zero condensation
- Up to 45,000 Candelas in the axis
- Optics: from 5° to 84°
- Colour temperatures:2700° k, 3000° k, 3500° k, 4000° k
- Maximum LED power: up to 32W
- LEDs sorted on 2 MacAdam Ellipses

OPTIONS

- RGBW
- Tunable white
- Dim to warm
- Other colour
- temperatures
- Other beams
- Other finishes (anodising or powder-coated painting)

ACCESSORIES

- Elliptical filters
- Honeycomb grille
- Cap/snoot
- Pole

CONTROL*

- 0-10V
- DMX
- DALI
- Wireless
- *According to driver choice



ACCESSORIES HEMERA 120 CAP & HONEYCOMB GRILLE

17/06/2021 • HEMERA 120 • ENG





POWER AND PHOTOMETRY

INDICATIVE DATA FOR LED 3000° K CRI 90

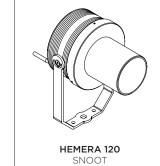
Voltage	Max direct current	Power	Beams	Candelas in the axis	Lumens output
12 Vdc	900 mA	11 W	5,7°	43 692 Cds	741 Lm
LED 3 35 Vdc	600 mA	21 W	11°	36 541 Cds	1 709 Lm
			22°	9 199 Cds	1646 Lm
			36°	3 958 Cds	1 614 Lm
LED 4 37 Vdc	900 mA	33 W	17°	25 748 Cds	2 656 Lm
			21°	12 997 Cds	2 511 Lm
			33°	6 109 Cds	2 450 Lm
LED 5** 37 Vdc	900 mA	32 W	32°	5 482 Cds	3 574 Lm
			50°	3 838 Cds	3 608 Lm
			66°	3 090 Cds	3 587 Lm
			84°	2 008 Cds	3 613 Lm
	12 Vdc 35 Vdc 37 Vdc	12 Vdc 900 mA 35 Vdc 600 mA 37 Vdc 900 mA	12 Vdc 900 mA 11 W 35 Vdc 600 mA 21 W 37 Vdc 900 mA 33 W	12 Vdc 900 mA 11 W 5,7° 35 Vdc 600 mA 21 W 22° 35 Vdc 600 mA 21 W 22° 36° 36° 36° 37 Vdc 900 mA 33 W 21° 37 Vdc 900 mA 33 W 21° 37 Vdc 900 mA 32 W 32°	12 Vdc 900 mA 11 W 5,7° 43 692 Cds 35 Vdc 600 mA 21 W 11° 36 541 Cds 35 Vdc 600 mA 21 W 22° 9 199 Cds 36° 3 958 Cds 36° 3 958 Cds 37 Vdc 900 mA 33 W 21° 12 997 Cds 33° 6 109 Cds 33° 6 109 Cds 37 Vdc 900 mA 32 W 32° 5 482 Cds

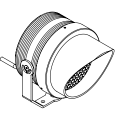
Connection to a direct current driver (to be ordered separately).

Devices must be connected to the driver before switching them on. Failure to respect this requirement will damage the devices irreversibly. **Version with reflector

OTHER VERSIONS

1





HEMERA 120 CAP



HEMERA 120 FILTER HOLDER

SOKA