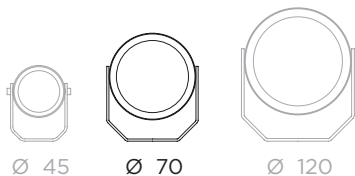


HEMERA 70



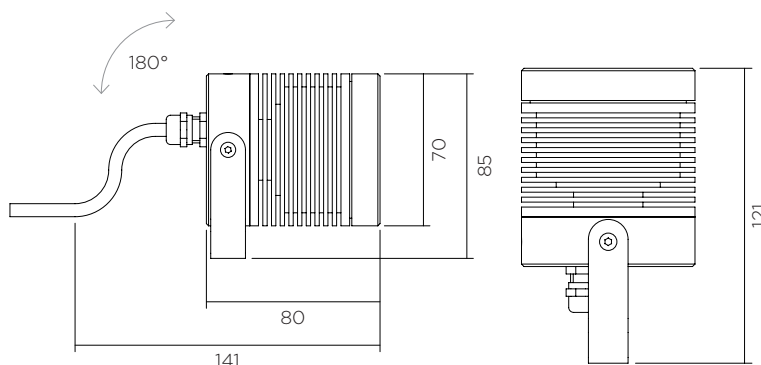
OUTDOOR RANGE

Designed to withstand even the most difficult weather conditions, this adjustable outdoor spotlight makes it possible to light both a precise point, via an ultra-intensive beam, or to achieve a more homogenous lighting effect thanks to a choice of optics offering wider beams.

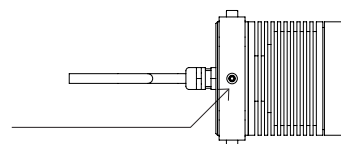
Machined in one piece using the best aluminium alloys, it benefits from anodisation treatment. Anodisation is a surface treatment that makes it possible to protect or decorate aluminium or titanium parts with marine-quality anodic oxidation. Its high-performance optics are protected from external aggressions and intrusions thanks to a polycarbonate screen, resistant to UV and any impacts.

Highly robust, it can resist wear due to extreme conditions such as sea air, strong gusts of wind or extreme temperatures.

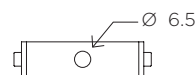
This high-performance LED light - available on various supports - adapts to all your lighting projects.



355° rotation system for quick and easy adjustment of elliptical beams



Bracket mounting detail



FEATURES

- Zero condensation
- Anti-corrosion
- Beams: from 7° to 35°
- Colour temperatures: 2700° k, 3000° k, 3500° k, 4000° k
- Maximum LED power: 11 W
- 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 70 CAP

HEMERA 70



POWER* AND PHOTOMETRY

INDICATIVE DATA FOR LED 3000° K IRC>90

LED type	Voltage	Max direct current	Power	Beams	Candelas in the axis	Lumens output
LED 2	12 Vdc	900 mA	10.7 W	7°	34 925 Cds	776 Lms
				12°	19 590 Cds	994 Lms
LED 2B	12 Vdc	900 mA	10.4 W	25°	3 796 Cds	740 Lms
				34°	1 987 Cds	545 Lms

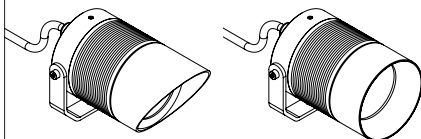


Connection to a direct current driver (to be ordered separately).

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

*Data may change according to developments in LED technology

OTHER VERSIONS



HEMERA 70
CAP

HEMERA 70
SNOOT