

Ø 57

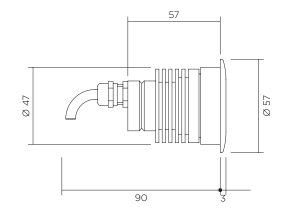
### OUTDOOR RECESSED FLOOR LIGHT RANGE

This compact and efficient recessed floor light offers a wide range of optics and two types of highefficiency LEDs.

Machined in one piece using the best aluminium and stainless-steel alloys, the HERA benefits from anti-corrosion and anti-condensation technology. Equipped with 8-mm-thick tempered glass, it is robust and resists wear due to harsh conditions such as sea air or heavy traffic.

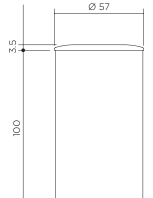
HERA is perfect for both accentuating a precise point via an ultra-intensive beam or for achieving more homogenous lighting with wide-beam optics.





VERSION WITH RECESS POT\*

\*Provide a gravel bed for efficient groundwater drainage



### **FEATURES**

- 316L stainless-steel bezel
- Zero condensation
- Anti-corrosion
- Beams from 4°
- Colour temperatures:2700° k, 3000° k, 3500° k, 4000° k
- Maximum LED power: up to 6W

#### **OPTIONS**

- Tunable white
- Dim to warm, • Other colour
- temperatures
- Other beams • Other bezel
- materials and shapes
- Recess pot

# ACCESSORIES

- Elliptical filters
- Honeycomb grille
- Half-moon screen-
- printed glass

### **CONTROL\***

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



ACCESSORIES HERA HALF-MOON & HONEYCOMB GRILLE





## POWER\* AND PHOTOMETRY

INDICATIVE DATA FOR LED 3000° K

_ED type	Voltage	Max direct current	Power	Beams	Candelas in the axis	Lumens output
	3 vdc	900mA	3W	4°	28 105 Cds	214 Lms
				7°	8 214 Cds	198 Lms
				13°	3 101 Cds	196 Lms
LED 1 RC 80				17°	984 Cds	184 Lms
				21°	631 Cds	149 Lms
				33°	390 Cds	159 Lms
				52°	286 Cds	193 Lms
	12 vdc	500mA	6W	13°	7 490 Cds	490 Lms
				14°	5 621 Cds	441 Lms
ED 2				22°	1 949 Cds	423 Lms
RC 90				27°	1 456 Cds	439 Lms
				33°	881 Cds	391 Lms
				61°	521 Cds	488 Lms
	onnection to a dir	ect current driver (to be ordere	d separately).			

 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

