

**Materials:** Bent steel sheet structure with antirust protection and painted. Inner reflector made of casted aluminium with paint finish. Tempered glass diffuser. **Finishes:** 



 Light grey
 Medium grey
 Dark grey

 \*The colors shown are merely indicative and may differ from reality. (Other colours available to order)

 \*\*See special finishes for marine environments

 Sizes (cm):

 Beacon 35 cm: 12 x 37

 Beacon 80 cm: 12 x 81

 Weights (kg):

 Beacon 35 cm: 5.

 Beacon 80 cm: 10.

 Surface exposed to wind (m<sup>2</sup>):

## Installation:

The element is completed with two types of anchoring, supplied separately: embedded and surface-mounted. Embedded fixation by means of a base, installed to a concrete cube with groove for wiring, sunk 10 cm below the pavement surface, and fixed with four stainless steel bolts. Surface fixation by means of a base with three steel anchor bolts sunk into holes previously drilled into the road surface, with groove for wiring, and filled with epoxy resin, quick-setting cement or similar. The light bollard is delivered mounted. Instructions, screws are included. Installation base separately. (For further information log onto urbidermis.com)

· · ·

Applicable standards: UNE-EN 60529, UNE-EN 60598, UNE-EN 55015, UNE-EN 61000, UNE-EN 50102, UNE-EN 62031. (file E-505192).

**Protections:** IP65 (protection from dust ingress and high-pressure water jets), Wet locations, IK08 (protection against external mechanical impacts).

Electrical rating: Class I (CE)

Light source: High-efficiency optical unit with 4 or 8 LEDs. Nominal lamp power (W): 4 LEDs: 1 x 5 8 LEDs: 2 x 5 System power (W): 4 LEDs: 1 x 6 8 LEDs: 2 x 6 Operating current (mA): 350 Color temperature (K°): 3000 CRI min80

## Power supply: constant current driver.

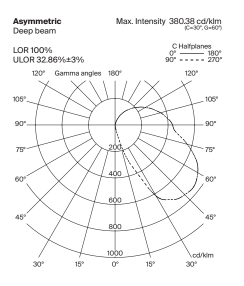
Regulation: 1-10V / DALI / Header flux regulation / Programmable automatic regulation. The LED luminaire may be regulated using a number of differing interfaces. These controls allow specific, individual control of light, reducing energy consumption in a sustainable manner. Constant light output (CLO) Assures a constant lumen output from the luminaire throughout its lifetime. Operating voltage: 220-240V 50-60Hz (CE) Wire: 0,6/1 kV 3x2,5mm<sup>2</sup>

0,6/1 kV 5x1,5mm<sup>2</sup> (prog.) **Temperature operating range Ta (°C):** between -25 and 30 (450mA) **Lifetime:** TM21 L70 (10k) > 60.000 h Thanks to an optimised thermal design, the luminous flux is maintained up to 70% after 60.000 h.

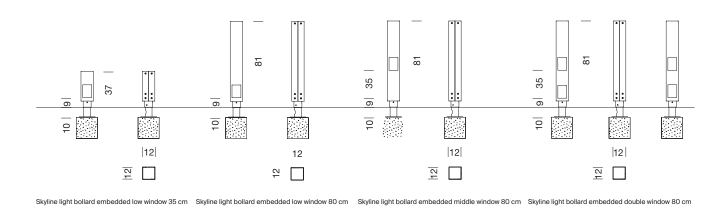
## Light distributions:

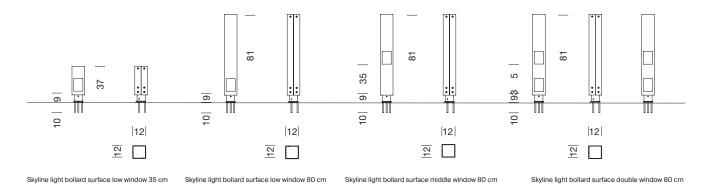
Asymmetric: Deep beam Upper Light Output Ratio (FHS%): 0.60 - 0.88 Configurations

						Deep beam	
Reference	LED n°	T°color (K)	Current (mA)	Power lamp (W)	System power (W)	Luminous fliux (Im)	Efficacy (Im/W)
SKA11	4	3000 IRC min 80	350	5	6	170	32
SKA21	4					170	32
SKA31	4					170	32
SKA41	2x4			7	2 x 4	340	64



\*Recomendations: for calculation in ground type II (according to UNE-40) and wind speed of 29 m/s, with soil formed by loose or wet dirt or sand of medium compactness ( $E_0 = 4800 \text{ KN/m}^2$ ), with HM-20 concrete. Non- binding information. We advise to carry out checks for each situation.





Sizes in cm