

Product data sheet

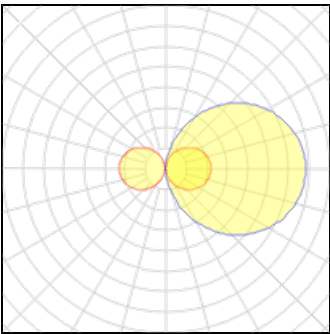
PETRA P I (BOLLARD)
9.883.9015.00
LEIPZIGER LEUCHTEN



IP
65

total height: 1.13m (other heights on request) light standards: low and medium lighting requirements lamp: incl. 1 glare-free LLM LED module, easy to replace colour temperature: 3.000K warm white or 4.000K neutral white gear: electronic driver, up to 100.000 hours; CLO mode LED life expectancy: up to 50.000 hours/ L100 light control: at extra cost: dimming, night switch or power reduction optical system: vertically mounted lamps for wide spacings, diffuse light distribution: asymmetrical luminaire head: made of stainless steel, made of 1 piece window; powder coated or brushed and passivated luminaire body: cylindrical tube with or without door made of stainless steel; powder coated or brushed and passivated colour: RAL or DB glazing: PMMA RESIST, opal, high-impact resistant wiring: completely wired; PETRA P I without access door: via a plug and socket connector below the luminaire head; PETRA P II with access door and cable junction box: incl. cable until the (separately packed) cable junction box for max. 2 cables up to 5x10mm²/ 3 cables up to 5x6mm² installation: with flange plate to be screwed on a concrete foundation on site or on an additional bolt-on root accessory: cable, bolt-on root with screws, accessory ring – to be ordered separately application areas: solid bollard family for boulevards, fair grounds, hotels, schools, kindergarten, factory premises, squares, parks, pedestrian zones, home for elderly people, car parks

Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	11 W	CRI	70
Total flux	519 lm	LOR	100%
Luminous efficacy	47 lm/W	ULOR	50%
		Total power	11 W

Mounting mode

Standing / Bollard

Shape and measurements

Height: 44.49 in
Diameter: 3.94 in

Adjustability

Fixed

Electric

System power: 11 W

Protection

IP: 65