Product data sheet

STELLA L IV/07 FLS LED (ASYMMETRICAL) 9.628.9074.657ALA

LEIPZIGER LEUCHTEN

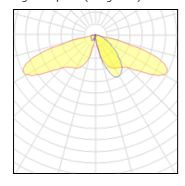






total height: 4.00m (other heights on request) light standards: for low and medium lighting requirements lamp: incl. 1 FLS LED module; easy to replace colour temperature: 3,000K warm white or 4,000K neutral white LED gear: electronic driver, 100,000 hours; driver with integrated Constant Light Output (CLO) in order to keep the luminous flux the same over the entire life time; outside the luminaire head, fixed on a mounting tray LED life expectancy: 50,000 hours/L 100 for minimum maintenance costs due to an excellent thermal management light control: at extra cost: dimming or CLEVER LIGHT optical system: directed light (multi layer) provided by an computer optimised anti-aging lens technology; dark sky light distribution: depending on the choosen module: S oval wide beam; A asymmetrical wide beam; P symmetrical light distribution luminaire body: cap made of stainless steel V2A (304); tube with access door for cable junction box made of aluminium; powder coated colour: RAL or DB glazing: PMMA RESIST, clear or satined, high-impact wiring: ready wired; incl. cable until access door installation: tube with flange plate to be screwed on a concrete foundation on site or on an additional bolt-on root or with root to be set into the ground accessories: pole accessories, bolt-on root, foundation, accessory ring or cable junction box – to be ordered separately application areas: for promenades, parkways, boulevards, schools, home for elderly people, hotels, factory premises, residential and local distributor roads, paths, cycle lanes, squares, car parks, pedestrian zones

Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	25 W	CRI	75
Total flux	2575 lm	LOR	100%
Luminous efficacy	103 lm/W	Total power	25 W

Mounting mode

Standing / Bollard

Shape and measurements

Height: 145.67 in Diameter: 7.87 in

Adjustability

Fixed

Electric

System power: 25 W

Protection

IP: 65