Product data sheet

SASKIA I FF LED 9.215.9218.65-3C

LEIPZIGER LEUCHTEN

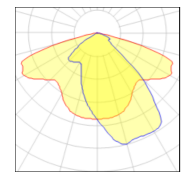






total height: 4.50m (other heights on request) light standards: low and medium lighting requirements lamp: incl. 1 or 2 FF II-X LED module(s); easy to replace colour temperature: 4.000K neutral white or 3.000K warm white gear: incl. electronic driver, up to 100.000 hours, driver with integrated Constant Light Output (CLO) in order to keep the luminous flux at the same level over the entire lifetime LED life expectancy: up to 50.000 hours/ L100 for minimum maintenance costs due to an excellent thermal management light control: at extra cost: dimming, power reduction or CLEVER LIGHT optical system: directed light (multi layer) provided by an exchangeable, anti-aging lens technology light distribution: asymmetrical wide beam luminaire body: with 1 bracket, made of rectangular aluminium profile, with access door for cable junction box; powder coated colour: RAL or DB glazing: flat, clear toughened glass glazing wiring: completely wired; incl. cable until access door installation: 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 accessory: cable junction box, bolt-on root with screws — to be ordered separately application areas: parkways, private areas, small squares, boulevards, schools, home for elderly people, hotels, factory premises, main streets, residential and local distributor roads, squares, parks, pedestrian zones, car parks

Light output 1 (integrated)



Lamp type	LED	CCT	3000 K
Nominal lamp power	34 W	CRI	70
Total flux	3871 lm	LOR	100%
Luminous efficacy	114 lm/W	Total power	34 W

Mounting mode

Pole integrated

Shape and measurements

Length: 25.59 in Width: 6.30 in Height: 4.72 in Weight: 57.6 kg

Adjustability

Height adjustable

Electric

System power: 34 W

Protection

IP: 65