Product data sheet

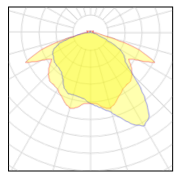
ASL 2010/1 9.135.7052.41 LEIPZIGER LEUCHTEN



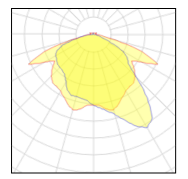


recom. pole height: 4.50m – 10.00m light standards: low, medium and high lighting requirements lamp: excl. metal halide, sodium or compact fluorescent lamp; incl. CosmoPolis gear: HCI and NAV: incl. low loss ballast, ignitor and condensator; electronic ballast on request; CDO, CPO, compact fluorescent lamp: incl. electronic ballast light control: at extra cost: power reduction, dimming, night switch optical system: reflector system for clear, tubular high pressure or for compact fluorescent lamps light distribution: asymmetrical wide beam; RWL: extreme narrow wide beam luminaire head: made of cast and die cast aluminium, powder coated colour: DB 703; other colours on request glazing: polycarbonate, clear, impact resistant, UVstabilised, to be hinged down wiring: via a plug and socket connector within the luminaire head installation: for top entry Ø 76mm and Ø 60mm, inclination 5° resp. 10° or for side entry Ø 60mm; dispatch standard: for top entry, 5° accessory: lamp (except for CPO), cable, column, pole accessories, wall, corner or column bracket - to be ordered separately application areas: parkways, cycle lanes, residential and local distribution roads, main streets, boulevards, pedestrian zones, car parks, schools, home for elderly people, hotels, factory premises, squares, pedestrian crossings

Light output 1



1 x High pressure sodium vapour lamp			
Nominal lamp power	100 W	LOR	89%
Lamp flux	10700 lm	ULOR	3%
Luminous efficacy	86 lm/W	Total flux	9474 lm
CCT	2000 K	Total power	110 W
CRI	25		



1 x Metal halide lamp					
Nominal lamp power	100 W	LOR	89%		
Lamp flux	10600 lm	ULOR	3%		
Luminous efficacy	87 lm/W	Total flux	9386 lm		
CCT	3000 K	Total power	108 W		
CRI	90				

Mounting mode Pole top mounted

Electric System power: 108-110 W Protection IP: 65

Created by luminaires.dialux.com (2 May, 2024)

Shape and measurements

Length: 27.95 in Width: 11.81 in Height: 7.32 in Weight: 8 kg

Adjustability

Height adjustable