Product data sheet

ASL 2060 9.139.2056.02

LEIPZIGER LEUCHTEN

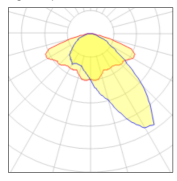






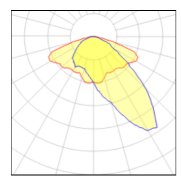
recom. pole height: 4.50m – 12.00m light standards: low, medium and high lighting requirements lamp: excl. metal halide or sodium lamp; incl. CosmoPolis or incl. LED modules, easy to replace: incl. 1 glare-free LLM LED module 1; incl. 1, or 2 FF II-X or FF SW-X LED module(s) 7 colour temperature: 3.000K warm white, 4.000K neutral white gear: HCl and NAV: incl. low loss ballast, ignitor and condensator; electronic ballast on request; CDO, CPO: incl. electronic ballast; LED: electronic driver, depending on the model: up to 50.000 to 100.000 hours; CLO mode LED life expectancy: up to 50.000 hours/ L100 light control: at extra cost: power reduction, dimming, night switch; LED: CLEVER LIGHT 10 optical system: reflector system for clear, tubular high pressure or for horizontally mounted LLM LED module; FF: directed light (multi layer) provided by an exchangeable, anti-aging lens technology light distribution: asymmetrical wide beam; LLM: extreme wide beam; RWL, FF SW-X: extreme narrow wide beam luminaire head: made of cast and die cast aluminium, powder coated colour: DB 703; other colours on request glazing: ASL 2050 type .01: flat or type .11: slightly curved, clear toughened glass glazing; ASL 2060: flat, clear toughened glass glazing wiring: completely wired; via a clamp within the luminaire head installation: ASL 2050: for top entry Ø 76mm and Ø 60mm, inclination 2°, 5° 8°, 10°, 13° resp. 15° or for side entry Ø 60mm; dispatch standard: for top entry, 2°; ASL 2060: type .01: for side entry Ø 60mm, incl. adapter in order to keep the luminaire head parallel to the street even if the bracket is inclined; ASL 2060: type .02: for top entry Ø 76mm and Ø 60mm, inclination 0°, 5° 10° resp. 15° or for side entry Ø 60mm; dispatch standard: 0° accessory: lamp (except for CPO, LED), 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 f

Light output 1



I x High pressure sodium vapour lamp		
Nominal lamp power	70 W	
Lamp flux	6600 lm	
Luminous efficacy	67 lm/W	
CCT	2000 K	
CRI	25	

LOR	80%
Total flux	5292 lm
Total power	79 W



1 x High pressure sodium vapour lamp				
100 W	LOR	80%		
10700 lm	Total flux	8580 lm		
78 lm/W	Total power	110 W		
2000 K				
25				
	100 W 10700 lm 78 lm/W 2000 K	100 W LOR 10700 lm Total flux 78 lm/W Total power 2000 K		

Mounting mode

Pole top mounted

Shape and measurements

Length: 34.49 in Width: 14.61 in Height: 8.82 in Weight: 9.8 kg

Adjustability

Height adjustable

Electric

System power: 79-110 W

Protection

IP: 65