Product data sheet

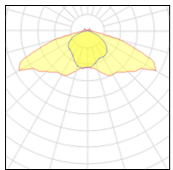
ASL 70 9.104.2152.01 LEIPZIGER LEUCHTEN





recom. pole height: 3.00m – 6.00m light standards: low and medium lighting requirements lamp: excl. metal halide, sodium or compact fluorescent lamp; incl. 1 glare-free LLM LED module 1, easy to replace colour temperature: 3.000K warm white, 4.000K neutral white gear: HCI and NAV: incl. low loss ballast, ignitor and condensator; electronic ballast on request; compact fluorescent lamp: 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 optical system: reflector system for clear, tubular high pressure or for compact fluorescent lamps; LLM: reflector system for directed, horizontally mounted LLM LED module light distribution: asymmetrical wide beam; LLM: extreme wide beam; RWL: narrow wide beam luminaire head: cap made of plastics, impact resistant and glass fibre reinforced – removable and captive; carrying housing made of corrosion resistant cast aluminium with inner white special paint; dyed and powder coated colour: RAL 7042 (traffic grey A) or at extra cost RAL 5014 (pigeon blue); other colours on request glazing: clear, high-quality acrylic, partly textured, with stainless steel fastener wiring: completely wired; via a clamp within the luminaire head installation: for side entry Ø 42mm up to Ø 48mm accessory: lamp (except for LED), cable, adapter for post top Ø 60mm or Ø 76mm, column, pole accessories, wall, corner or column bracket - to be ordered separately application areas: parkways, cycle lanes, residential and local distribution roads, car parks, schools, factory premises, squares

Light output 1



1 x High pressure sodium vapour lamp	
--------------------------------------	--

Nominal lamp power	70 W	LOR	87%
Lamp flux	6600 lm	ULOR	4%
Luminous efficacy	74 lm/W	Total flux	5734 lm
CCT	2000 K	Total power	77 W
CRI	25		

		78.2	1-4
M	- Al	"AH	
4	A m	AN	
	$\times \times $	$\prec \!$	XI
15		MX	
\times	Y	K	Хı
\times	$\times \square$		
\smallsetminus			$\langle \rangle$
\sim	T		\times
\rightarrow	7		\rightarrow
\sim	+		X

1 x High pressure sodium vapour lamp							
Nominal lamp power	50 W	LOR	87%				
Lamp flux	4000 lm	ULOR	4%				
Luminous efficacy	60 lm/W	Total flux	3475 lm				
CCT	2000 K	Total power	58 W				
CRI	25						

Mounting mode

Pole integrated

Electric

System power: 58-77 W

Shape and measurements

Length: 17.52 in Width: 9.37 in Height: 8.27 in Weight: 4.3 kg

Adjustability

Height adjustable

Design

Color of housing: Silver gray

Protection

IP: 65