## Product data sheet

ARNO I DA LED (OPTIC 128) 9.134.8230.128-3

LEIPZIGER LEUCHTEN

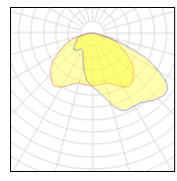






recom. pole height: 5.00m – 16.00m light standards: low, medium and high lighting requirements lamp: incl. 1 - 6 DA+ LED modules; easy to replace colour temperature: 4,000K neutral white or 3,000K warm white (other colour temperatures on request) surge protection: 10kV LED gear: incl. 4DIM driver, up 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; suitable for emergency systems (driver AC/ DC compatible) LED life expectancy: 65,000 hours/ L100/ B10; 100,000 hours/ L90 /B10 for minimum maintenance costs due to an excellent thermal management light control: at extra cost: power reduction, dimming or CLEVER LIGHT optical system: directed light (multi layer) provided by an exchangeable, anti-aging lens technology light distribution: street optics, square optics, area optics, cycle path optics, pedestrian crossing optics – other optics on request luminaire head: die-cast aluminium, powder coated colour: DB 703; other colours on request glazing: flat, clear toughened glass glazing, to be hinged down wiring: completely wired; incl. 8.00m cable; other lengths on demand 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: column-, wall- and corner bracket, column, pole accessories, backlight shield – to be ordered separately application areas: residential and local distribution roads, main streets, car parks, factory premises, hotels, holiday parks

## Light output 1 (integrated)



Lamp type	LED	CCT	3000 K
Nominal lamp power	62 W	CRI	70
Total flux	8272 lm	LOR	100%
Luminous efficacy	133 lm/W	Total power	62 W

Mounting mode

Pole top mounted

Shape and measurements

Length: 24.21 in Width: 16.73 in Height: 5.67 in Weight: 12.2 kg

Adjustability

Height adjustable

Electric

System power: 62 W

Protection

IP: 66 IK: 10