Product data sheet

NORA IV LED 9.774.9005.05

LEIPZIGER LEUCHTEN

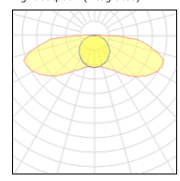






recom. pole height: 3.00m – 5.00m light standards: for low and medium lighting requirements lamp: incl. 1 glare-free LLM DA LED module, easy to replace colour temperature: 3.000K warm white or 4.000K neutral white LED gear: according to the electronic driver, 50.000 to 100.000 Stunden; driver with integrated Constant Light Output (CLO) in order to keep the luminous flux the same over the entire life time LED life expectancy: 50.000 hours/ L100/ B10 for minimum maintenance costs due to an excellent thermal management light control: at extra cost: dimming, power reduction or CLEVER LIGHT optical system: computer-optimised reflector made of highest grade aluminium, polished and anodised for horizontally mounted LLM-DA LED module light distribution: extrem wide beam luminaire head: made of aluminium with a special white, reflective underside finish; powder coated bracket: incl. decorative semicircular 1 or 2 brackets, made of stainless steel, powder coated glazing: polycarbonate, clear or clear frosted, impact resistant, UV-stabilised colour: RAL or DB wiring: luminaire head completely wired, incl. cable, circa 2.00m; via a plug and socket connector below the bracket installation: 1 or 2 brackets: for top entry Ø 60mm bzw. Ø 76mm with 6 threads M8 accessory: column, cable, pole accessories - to be ordered separately application areas: parkways, boulevards, schools, hotels, factory premises, residential and local distributor roads

Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	18 W	CRI	70
Total flux	1648 lm	LOR	100%
Luminous efficacy	92 lm/W	Total power	18 W

Mounting mode

Pole top mounted, Ceiling mounted

Shape and measurements

Height: 10.04 in Diameter: 21.26 in

Adjustability

Height adjustable

Design

Material impression: Matt Color of housing: White

Glare protection

Glare protection: UGR < 19

Electric

System power: 18 W

Ballast: ECG

Protection

IP: 65

Designation labels: CE, ENEC

Other operating numbers

Ambient temperature range: 32...86°F