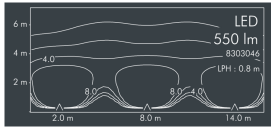
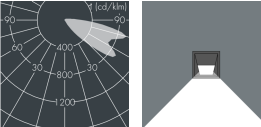


## Nightpath

8 303 046 009 5 × 2,5 W, 550 lm, 3000 K warm white, asymmetrical 88°





Customized solutions and modifications are possible: Special RAL, DB or NCS colours as polyester powder coat, luminaires in 2700 K and other colour temperatures and versions for high ambient temperature.

## Specification text

housing made of corrosion-resistant die-cast aluminum AlSi12, polyester powder coated by high-quality and UV-stabilized coating process, Colour: black RAL 7021, all exterior parts are stainless steel, tempered prismatic safety glass, anti-reflective coating from 1 side, silicon gasket, with 4 stainless steel screws, with stainless steel braces for installation in cavity walls (wall thickness 9-55 mm), cut-out 165 x 165 mm, cable gland: 2 cable glands, connecting terminal: 3 pole, extreme wide beam optical system, highly efficient optics made of transparent thermoplastic for precise lighting tasks , integral control gear, CRI > 80, max 2 SDCM, service life L90/B10 > 50.000 h, Beam angle (FWHM): 88°, luminous flux: 550 lm, wattage: 13 W, delivered lumens 42 lm/W, protection type IP65, protection class I, impact resistance IK08, dimensions (L×H×W): 180 × 180 × 5 mm, weight 2.017 kg

The modular luminaire design makes the replacement of components possible. The product meets the demands of the applicable EU guidelines and product safety regulations and bears the CE and ENEC marks.



## Specification

Light sourceLED 3000 KPower supply cableØ 7 - 111Color Rendering IndexCRI > 80Protection typeIP65Colour tolerancemax 2 SDCMProtection classILifetime ta 25° CLgo/B10 > 50.000 hImpact resistanceIK08				
Light sourceLED 3000 KPower supply cableØ 7 - 111Color Rendering IndexCRI > 80Protection typeIP65Colour tolerancemax 2 SDCMProtection classILifetime ta 25° CL90/B10 > 50.000 hImpact resistanceIK08Control gearon / offDimensions180 × 180Input voltage AC $220 - 240$ VWeight $2,02$ kgInput voltage DC $195 - 240$ VMax. ambient temperature ta $40^{\circ}$ Voltage protection $1$ kV L/N   $2$ kV L/PE $10000$ kg $10000$ kg	Wattage	13 W	Beam angle (FWHM)	88°
Color Rendering IndexCRI > 80Protection typeIP65Colour tolerancemax 2 SDCMProtection classILifetime ta 25° CL90/B10 > 50.000 hImpact resistanceIK08Control gearon / offDimensions $180 \times 180$ Input voltage AC $220 - 240$ VWeight $2,02$ kgInput voltage DC $195 - 240$ VMax. ambient temperature ta $40^{\circ}$ Voltage protection $1$ kV L/N   $2$ kV L/PE $1000$ kV L/PE $1000$ kV L/PE	Delivered lumens	42 lm/W	Housing colour	black RAL 7021
Colour tolerancemax 2 SDCMProtection classILifetime ta 25° CLgo/B10 > 50.000 hImpact resistanceIK08Control gearon / offDimensions $180 \times 180$ Input voltage AC $220 - 240$ VWeight $2,02$ kgInput voltage DC $195 - 240$ VMax. ambient temperature ta $40^{\circ}$ Voltage protection $1$ kV L/N   $2$ kV L/PE $100 \times 100$ $100 \times 100$	Light source	led 3000 K	Power supply cable	Ø7–11 mm
Lifetime ta $25^{\circ}$ CL90/B10 > 50.000 hImpact resistanceIK08Control gearon / offDimensions $180 \times 180$ Input voltage AC $220 - 240$ VWeight $2,02$ kgInput voltage DC $195 - 240$ VMax. ambient temperature ta $40^{\circ}$ Voltage protection $1$ kV L/N   $2$ kV L/PE $200 \times 100$ $100 \times 100$	Color Rendering Index	CRI > 80	Protection type	IP65
Control gearon / offDimensions180 × 180Input voltage AC220 - 240 VWeight2,02 kgInput voltage DC195 - 240 VMax. ambient temperature ta40°Voltage protection1 kV L/N   2 kV L/PE40°	Colour tolerance	max 2 SDCM	Protection class	I
Input voltage AC220 – 240 VWeight2,02 kgInput voltage DC195 – 240 VMax. ambient temperature ta40°Voltage protection1 kV L/N   2 kV L/PE	Lifetime ta 25° C	L90/B10 > 50.000 h	Impact resistance	ІКО8
Input voltage DC195 – 240 VMax. ambient temperature ta40°Voltage protection1 kV L/N   2 kV L/PE	Control gear	on / off	Dimensions	180 × 180 × 5 mm
Voltage protection 1 kV L/N   2 kV L/PE	Input voltage AC	220 - 240 V	Weight	2,02 kg
	Input voltage DC	195 - 240 V	Max. ambient temperature ta	40°
Luminaires per B16A / C16A 37 / 61	Voltage protection	1 kV L/N   2 kV L/PE		
	Luminaires per B16A / C16A	37 / 61		