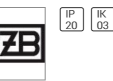
Product data sheet

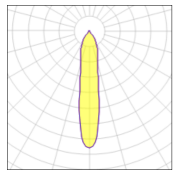
PURA SPOT R MAXI 911354.003.2.76 RZB





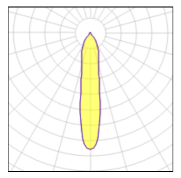
Series: Pura Spot R Type of Protection: IP 20 Protection Class: II Voltage: 220 - 240 V / 0 Hz, 50 - 60 Hz Housing: powder coated die cast aluminium, rotates 356° horizontally and swivels 65° vertically, spring fastening with no need for tools, heat resistant plastic ring. Reflector: faceted aluminium, included, can be changed without tools, passive cooling. LED included together with connected converter in separate gearbox. Available Colours: deep black, matt (RAL 9005) Type of Installation: Recessed ceiling mounting Dimensions: L 360, B 180, H 50, HE 170 Lamp: LED Life time: 50000 h (L80/B10) Colour Temperature: 4000K Socket 1: without socket Operating Mode Lamp 1: Converter, dimmable, DALI Safety Marks: F-mark Impact Protection: IK03 (0,35 Joule) Luminaire flux LED: 8650Im System power: 90W Beam Angle: 19° Number of fittings B10A: 4 Number of fittings B16A: 7 Number of fittings C10A: 9 Number of fittings C16A: 14 Inrush current: 14A Unified Glare Ratio: 19,6 EEC: A+

Light output 1 (integrated)



| Lamp type | LED | CCT | 4000 K |
|--------------------|---------|-------------|--------|
| Nominal lamp power | 45 W | CRI | 80 |
| Total flux | 4325 lm | LOR | 100% |
| Luminous efficacy | 96 lm/W | Total power | 45 W |

Light output 2 (integrated)



| Lamp type | LED | CCT | 4000 K |
|--------------------|---------|-------------|--------|
| Nominal lamp power | 45 W | CRI | 80 |
| Total flux | 4325 lm | LOR | 100% |
| Luminous efficacy | 96 lm/W | Total power | 45 W |

| Mounting mode | Electric |
|------------------------|--------------------|
| Ceiling recessed | System power: 90 W |
| Shape and measurements | Protection |
| Length: 7.09 in | IP: 20 |
| Width: 14.17 in | IK: 03 |
| Height: 6.06 in | |

Created by luminaires.dialux.com (6 May, 2024)

Technical and design specifications subject to change without notice.

Adjustability

Rotatable, Tiltable

Design

Color of housing: Black