lightnet

Midpoint-A6

Surface mounted spotlight - Direct light distribution



Illustrations may only be similar and serve as an orientation.

Midpoint-A6. LED. Surface mounted spotlight, 350° rotatable and 90° swivelable. Luminaire body made of highquality aluminum profile. Surface finish Snow White. Direct only light distribution. Colour temperature: 3000K (Warm White). Colour Rendering Index (CRI): >90. Reflector with beam angle SPOT 10°. Reflector: Jet Black. Economic-LED: Highest efficiancy, CRI>90. Clear Cover. Switchable. DxH (spots). D= Article code: PA6AWE-930FM-BK



90mm. H=155mm. Medium-power current. 1860lm. 31W. 1,3kg. Binning initial <= MacAdam 3. IP20. Protection class I. CE, UKCA marking. IK02. 220-240V. 50-60 Hz. RG1 (EN62471). Luminous flux reduction up to 0,3%/1.000 operating hours. Nominal failure rate: 0,2%/1.000 operating hours. L85B10 (tq 25°C) = 50.000h. 5 years warranty. Manufacturer: Lightnet GmbH, ISO 9001:2015 certificated.

© Lightnet GmbH, Zollstockgürtel 65, D-50969 Köln, Tel. +49 (0) 221 22 25 26-0, info@lightnet.de, www.lightnet.de We reserve the right to make mistakes or modifications. Illustrations may only be similar and serve as an orientation. Kindly always check you are working with current version of mounting instruction.

lightnet

Midpoint-A6

Surface mounted spotlight - Direct light distribution





Article code: PA6AWE-930FM-BK

Customer	/	Pro	iect:

Note:

Productname Lamp Installation Type Surface finish Light characteristics Colour temperature Colour Rendering Index (CRI) **Reflector Beam Angle** Reflector Colour Inside LED-Module Type Cover Control Length L/Diameter D (mm) Height H (mm) Current/Power Luminous Flux Power consumption Degree of protection LED lifetime Photometric code Photobiological class Indoor/Outdoor Weight (kg)

Midpoint-A6 LED Surface mounted spotlight Snow White Direct light distribution 3000K CRI>90 Reflector: SPOT 10° Reflector: Jet Black Eco-LED (CRI>90) Clear Cover Switchable D=90mm H=155mm Medium-Power 1860lm 31W IP20 L85B10 (tq 25°C) = 50.000h 930/339 RG1 (EN62471) Indoor: ta [ambient] max. 25°C 1,3kg

Date: 29.02.2024