

Order No.: 51DS107D43B | GTIN (EAN): 4069025152121 Product description: Lun41Eco,Ø150,1580lm840,0/1wh



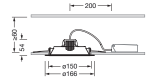


Lunis 41, Eco, downlight, light emission: direct distribution, LED rated luminous flux: 1.580lm, light colour: 840, mains connection: 230V, AC, 50/60Hz, housing, round, of aluminium, coated, traffic white (RAL 9016), diameter: 166mm, recess depth: 54mm, protection rating (complete): IP20, protection rating (on room side): IP40, insulation class (complete): insulation class II (safety insulation), certification: CE, permissible ambient temperature for indoor applications: -20..+40°C, packaging unit: 1 piece

IP 20 □ (∈

Lamps: LED Wt. (kg): 0.1

GTIN (EAN): 4069025152121





Order No.: 51DS107D43B | GTIN (EAN): 4069025152121

Detailed technical description: Lun41Eco,Ø150,1580lm840,0/1wh



Key data

Product type: downlightProduct name: Lunis 41 Eco

- Order No.: 51DS107D43B

Lighting technology | Lamps | Control gear

Component 1

Lighting technology:

Light emission: direct distribution

Lamps:

- Lamps: with LED

Rated luminous flux: 1580lm
Luminous efficacy: 132lm/W
Colour temperature: 4000K
Colour rendering index: CRI > 80

Light colour: 840Rated input power: 12W

Operating device:

- Control: ON/OFF

Certificates, Standards

- Protection rating: IP20

- Protection rating (on room side): IP40

Insulation class: insulation class II (safety insulation)

 Temperature range (operation): -20..+40°C

Certification, designation: CE

Material, Colour

 housing: aluminium, coated, traffic white (RAL 9016), round

 Colour specification: traffic white (RAL 9016)

Mounting

 Mounting method, mounting location: recessed, in the ceiling

- Ø of ceiling cut-out: 150mm

- Arrangement: single arrangement

Electrical connection

- Nominal voltage: 230V, 50/60Hz, AC

Dimensions, Weight

Diameter: 166mmRecess depth: 54mm

- Weight: 0.1kg

Service life

 Rated service life: 30000h (L70/B50) at AT = 25°C



Order No.: 51DS107D43B | GTIN (EAN): 4069025152121

Dimensions: Lun41Eco,Ø150,1580lm840,0/1wh

