

# Product datasheet

## Article no.: 100028

Built in wall lamp, Side II WW, matt silver, 220-240V AC/50-60Hz, 1x max. 40,00 W



### Technical Data

#### General Characteristics

Material	aluminum die casting
Colour	matt silver
Optics	
included in delivery	installation housing 0,5 m connecting cable

#### Electrical Characteristics

Power	1x max. 40,00 W
Input voltage	220-240V AC/50-60Hz
Input current	
Base (standard designation)	G9
Number of bases	1
Power supply unit	
Connection possibility	Connection box
Protection class I, II, III	I



14.11.2017

Errors and technical data are subject to change without notice.

# Product datasheet

## Article no.: 100028

Built in wall lamp, Side II WW, matt silver, 220-240V AC/50-60Hz, 1x max. 40,00 W



### Light Direction

Rotating and tilting range	fixed
Angle of inclination	0°
Radiation direction	
Reflector / lense	symmetrisch

### Dimensions & Weight

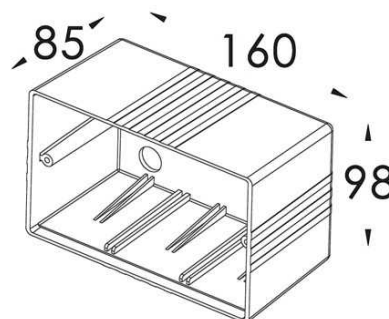
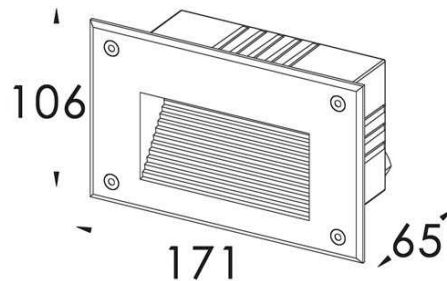
Length	171 mm
Width	106 mm
Height	65 mm
Diameter	
Mounting Depth	84 mm
Product Weight	894 g
Bearing capacity	

### Cut-out dimensions

Length	160 mm
Width	98 mm
Diameter	

### Mounting Bowl

Material	pvc
Length	160 mm
Width	98 mm
Height	85 mm
Diameter	



# Product datasheet

## Article no.: 100028

Built in wall lamp, Side II WW, matt silver, 220-240V AC/50-60Hz, 1x max. 40,00 W



### Absolute maximum ratings

Working temperature	-20°C - +40°C
Storage temperature	-20°C - +40°C
IP - Code	IP 65

---

**EEl** The luminaire is suitable for lamps of energy efficiency classes A++ to E.

---

**IP 65** Protection against penetration of dust. (complete dust protection) Protection against penetration of water jets.



Lightings of Protection Class I in which the protection against electric shock is not based solely on isolation, but an additional safety measure contains such a way that accessible conductive parts are equipped with means for connection to the protective conductor of the fixed installation, so that in case of failure of the basic insulation exposed conductive parts cannot be active.



Because of the complex manufacturing process of the LED the above shown data are just a statistical size, which is not forced to be the realistic data of every LED.

---