





 $\epsilon$ 

Power 20 W

Luminous flux\* 2400 lm (360°)

Colour of light **WW** 

Degree of protection (IP) IP20

Voltage 230 V

Colour temperature 3000 K

Beam angle 120 °



## Technical data:

SLI045007WW\_PW Code

Power 20 W

Nominal current 150 mA

> Voltage 230 V

Energy consumption 20 kWh/1000h

> 50HZ Hz Frequency

Protection class

Power supply included

Power factor 0.6

Useful luminous flux\* 2400 lm (360°) Luminous flux\*\* 2000 lm (360°)

Lamp efficacy 120 lm/W Colour temperature 3000 K

> Colour of light WW

> > Beam angle 120°

> > > RA 80

Uniformity of color SDCM max 5

Dimmable

Working temperature range -20/+40 °

> Lifespan 17000 h

Housing material PC

Degree of protection (IP) IP20 Colour

White

Dimension (AxBxC) 76x900x26 mm

0.24 kg Weight

For use Inside

Assembly method On the ceiling/Suspended

> Application Inside Made in PRC

\*applies to the LED source used. \*\*Luminaire luminous flux







