

PRODUCT DATASHEET SUN@Home CLASSIC B 25

Sun@Home Lamps | Lamps with Human Centric Lighting Technology



Areas of application

- Indoor applications

Product benefits

- Enable increased concentration and efficiency
- Improve overall activity level and daytime alertness
- Improve sleeping rhythm and -intensity
- Improve optic convenience
- Enables an improved level of clean-air-safety by killing residential germs and bad odors
- Easy to install and use
- Contains no mercury

Product features

- Adjustable color temperature via Tunable White: 2,200...5,000 K
- Controllable via LEDVANCE SMART+ WiFi App (with minimum Android 4.4 or iOS 9.0)
- Controllable via Google Assistant and Amazon Alexa possible
- Dimmable
- Innovative Fullspectrum SunLike LEDs with CRI95
- SunLike LEDs with reduced Blue Light in LED Spectrum





- Innovative luminaire coating-technology fighting household germs and odors
- Automated biorhythm feature

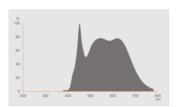
TECHNICAL DATA

Electrical data

Nominal wattage	4.9 W
Construction wattage	4.90 W
Nominal voltage	230 V
Nominal current	50 mA
Operating frequency	5060 Hz
Mains frequency	5060 Hz
Claimed equiv. conventional lamp power	25 W
Operating mode	AC Mains

Photometrical data

Light color (designation)	Tunable White
Lumen main.fact.at end of nom.life time	0.70
Standard deviation of color matching	≤6 sdcm
Nominal luminous flux	425 lm
Luminous flux	425 lm
Luminous efficacy	86 lm/W
Adjustable color temperature	22005000 K
Color temperature	22005000 K
Color rendering index Ra	95
Flickering metric (Pst LM)	1
Stroboscope effect metric (SVM)	0,90



Light technical data

Starting time	< 0.5 s
Warm-up time (60 %)	< 0.50 s

Dimensions & Weight

Product weight	34.6 g
Diameter	39.00 mm
Maximum diameter	39 mm
Length	114.00 mm
Width	39.00 mm
Height	39.00 mm
Outer bulb [PICOS]	B25

Lifespan

Number of switching cycles	100000
Nominal lamp life time	25000 h
Lumen maintenance at end of serv	0.70

Colors & materials

Product color	White
Housing color	White

Temperatures & operating conditions

Ambient temperature range	-20+40 °C
---------------------------	-----------

Additional product data

Base (standard designation)	E14

Capabilities

Dimmable	Yes
Compatible smart home technology	Google Assistant / Amazon Alexa

Certificates & Standards

Energy efficiency class	G
Energy consumption	5.00 kWh/1000h
Type of protection	IP20

Energy labellling regulation data acc EU 2019/2015

Lighting technology used	LED
Non-directional or directional	NDLS
Mains or non-mains	MLS
Light source cap-type (or other electric interface)	E14
Connected light source (CLS)	yes
Color-tuneable light source	No
Envelope	No
High luminance light source	No
Anti-glare shield	No
Correlated colour temperature type	RANGE
Standby power	W
Networked standby power for CLS	0.5 W
Claim of equivalent power	Yes
Chromaticity coordinate x	0.349
Chromaticity coordinate y	0.355
Beam angle	SPHERE_360
Survival factor	0.9
LED light source replaces a fluorescent light source	not applicable
EPREL ID	702578
Model number	AC32830

EQUIPMENT / ACCESSORIES

- Control via app or voice control requires compatible Smart home system
- For control via LEDVANCE SMART + WiFi App, a smart phone or Tablet PC is required

DOWNLOAD DATA

	DOWNLOAD DATA
PDF	Declarations of conformity SUN@HOME SMART PAR16 CLA CLB WIFI
PDF	Declarations of conformity SUN@HOME SPOT CLASSIC A CLASSIC B
PDF	Installation guide SUN@HOME INSTALLATION GUIDE
PDF	Packaging insert SUN@HOME





LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4058075575813	Folding box 1	61 mm x 96 mm x 154 mm	110.00 g	0.90 dm³
4058075575820	Shipping box 4	210 mm x 165 mm x 135 mm	561.00 g	4.68 dm ³

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

DISCLAIMER

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.