

Reference: BB-S03 EAN13: 8057971910441

LED Linear Clear S14d Light Bulb - length 1000 mm 9W 760Lm 2700K Dimmable - S03

Description

Tapered and charming: this linear LED light bulb in clear glass is 100 cm long and offers a warm, even lighting which reaches every corner of the room.

Light bulb features:

This linear S14d clear light bulb is 100 cm long and comes with a central fitting. The perfect illumination solution for any room, especially when paired with the esse14 lamp holder. This tubular bulb is dimmable, which makes it easy to adjust the intensity of the light beam, and thanks to the 760Lm and warm colour temperature (2700K) they light up the room in a welcoming yet effective manner.

What finish is this 100 cm long linear S14d LED light bulb available in?

Thanks to the clear finish and the high colour rendering index (CRI), which equals to 90, this light bulb guarantees a clear and sharp view of your surroundings.

Where to install these light bulbs



These linear LED light bulbs look great both singularly (above a mirror or a painting) or as part of fun compositions that bring personality to every room. /p>

Is this light bulb energy saving?

This LED light bulb only consumes 9 watts of energy, which makes it the ideal choice for those looking to cut back on energy costs. The light bulb also exceeds 15.000 hours of usage, reducing the need for frequent replacements.

To properly dim a LED bulb, a specific dimmer or the latest generation of universal dimmers is required.br />You will find a selection of inline and wall dimmers on our website.

Data Sheet

Light bulb type: LED

Shape: linear Fitting: S14d Diameter: 30 mm Length: 1000 mm Voltage: 220/240 V

Watt: 9 W Energy class: G Light colour: 2700 K Lumen: 760 Lm Dimmable: Yes

Our dimmable light bulbs with straight filament are compatible with all IGBT DIMMERS..

For the choice of the dimmer: in addition to the maximum power of the user, the minimum power must also be considered, because when the regulated power is lower than the minimum rating, the user can "flicker" and / or be damaged.







