WiZ.

WiZ Filament Bulb amber 6.7W (Eq.50W) ST64 E27

Brand: WiZ Product code: 8718699787233

Product name : Filament Bulb amber 6.7W (Eq.50W)

ST64 E27

- Smart dimming
- Easy plug and play
- Tunable warm to cool white and preset modes
- Control from anywhere
- Automate your light with schedules
- Energy monitoring
- Customised Scenes
- Voice control

6.7 W, E27, 640 lumen, 2000-5000 K, A+

WiZ Filament Bulb amber 6.7W (Eq.50W) ST64 E27:

Bring human-centric lighting into your life with this smart WiZ LED ST64 vintage bulb. Amber coated classic look – perfect for decorative fixtures. Choose from different shades of warm to cool white to set the best ambience. You can set schedule to turn lights on and off according to your daily or weekly routines, control with your smartphone or your voice and have remote access to your lights even when you're away. WiZ lights connect to your existing Wi-Fi, no additional hardware is needed.







| Features | | Power | |
|--|--|---|--|
| Type * Interface * Product colour * Fitting/cap type | Smart bulb Wi-Fi Gold E27 | Energy efficiency class Input voltage AC input frequency Rated power | F 220-240 V 50 - 60 Hz 7 W |
| Bulb size Light colour | ST64 Multi | AC input voltage Weight & dimensions | 220-240 V |
| Colour temperature (min) Colour temperature (max) Luminous flux Color Rendering Index (CRI) Power factor Bulb power | 2000 K 5000 K 640 lm 90 0.5 7 W | Width Depth Height Length Weight | 64 mm 64 mm 141 mm 143 mm 55 g |
| Equivalent bulb power | 7 W 50 W | Packaging data | |
| Replacement bulb power (max) Bulb lifetime Rated lifetime Suitable for indoor use Dimmable Warm-up time to 60% light | 6.7 W 15000 h 15000 h ✓ tänds direkt | Package type Package width Package depth Package height Package net weight Package gross weight | Box 8.5 mm 8.5 mm 18.5 mm 60 g 90 g |
| Number of switch cycles Start-up time | 20000 0.5 s | Packaging content | |
| Lumen maintenance factor | 70% | Quantity per pack * | 1 pc(s) |
| Bulb lifetime (@ 2.7 hrs/day) | 15 year(s) | Other features | |
| Colour consistency (SDCM) | 6 | Placement supported | Indoor |
| Eye comfort Rated luminous flux | X 640 lm | Technical details | |
| Bulb current | 43 mA | EAN/UPC/GTIN (packaging) | 8718699787233 |

| Features | | Technical details | |
|--------------------|-------------------------------|-----------------------|-----------------|
| Luminous efficacy | 91 lm/W | EOC code | 871869978723302 |
| Instant full light | ✓ | SAP width per piece | 8.500 cm |
| Product title | Wi-Fi BLE 50W ST64 E27 920-50 | SAP length per piece | 8.500 cm |
| | Amb 1PF/6 | SAP height per piece | 18.500 cm |
| | | Logistics data | |
| | | 12NC Logistic code(s) | 929003018722 |



8718699787233

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.