

3-step dim 7W 15000h BX

Works without a separate dimmer

Use the 3-Step-DIM bulbs to easily change the atmosphere of your home. You can gradually adjust the light level of the bulbs with just a regular light switch! You do not need a separate dimmer. When you press the light switch for the first time, the bulb's light output is 100%. You can dim the lamp by pressing the light switch again within three seconds. Memory function: when you switch off the bulb completely, it retains the last dimmer setting. The bulbs have a beautiful glass globe. The color temperature of the light is a warm white 2700 K.

Clear globe filament LED lamp 3-Step Dim 7W 2700K E27 806lm 15000h 125x178mm, cardboard packing. Dimmable with normal switch, light levels 100%, 50% and 7%. Supply frequency ~50/60Hz.



7W 15000h BX

PRODUCT CODE	CODE	KG	PRODUCT FAMILY
9410718	A7GAHR	0.1	3-step dim

7W 15000h BX
EC001959

Mounting

Degree of protection (IP)	IP20
---------------------------	------

Structure

Colour	Other
Housing colour	Colourless

Dimming and control

Dimmable	Yes
Dimming trailing edge	No
Dimming leading edge	No
Dimming Touch and Dim	No
Dimming Zigbee	No
Dimming Bluetooth	No
Dimming Wi-Fi	No
No dimming function	No
Remote operation possible	No
With movement sensor	No
With remote control	No
With twilight switch	No
Compatible with Apple HomeKit	No
Compatible with Google Assistant	No
Compatible with Amazon Alexa	No
IFTTT support available	No

Photometric data

Luminous flux (min) (lm)	806
Luminous flux (max) (lm)	806
Colour rendering index (CRI/Ra)	80-89
Colour of light acc. EN 12464-1	Warm <3300 K
Colour temperature (min) (K)	2700
Colour temperature (max) (K)	2700
Beam angle (min) (°)	360
Beam angle (max) (°)	360
Colour consistency (McAdam ellipse)	SDCM6
Photobiological safety according to EN 62471	RG1

Lifetime and capacity

Measurements

Diameter (mm)	125
Length (mm)	178

Electrotechnical data

Nominal voltage (min) (V)	220
Nominal voltage (max) (V)	240
Power factor	0.5
Lamp power (min) (W)	7
Lamp power (max) (W)	7
Voltage type	AC
Energy Efficiency Index (EEI)	0.109