## Decor FIL 1.3W 15000h BX

Decorative lamp, antique surface

The lamps in the Amber series are modern LED versions of decorative carbon filament lamps. Their light is warm and soft, and they offer excellent 360-degree light distribution. The cover has a warm amber hue. When combined with the elegant cord, the lamps look impressive even without a lampshade. The ecofriendly cardboard packages are colour-coded. The colour indicates the corresponding incandescent bulb, making the choice simpler for the consumer. Technical specifications are also clearly presented.

Clear globe filament LED lamp 1.3W 2200K E27 125lm 15000h 95x140mm, full glass, colour Amber, cardboard packing. Supply frequency ~50/60Hz.

FIL 1.3W 15000h BX			
PRODUCT CODE	CODE	KG	PRODUCT FAMILY
4713713	A7GACG	0.06	Decor



## FIL 1.3W 15000h BX

EC001959

Mounting	
Degree of protection (IP)	Other
Structure	
Colour	Amber
Housing colour	Colourless
Dimming and control	
Dimming phase cut-off	No
Dimming phase cut-on	No
Dimming Touch and Dim	No
Dimming Zigbee	No
Dimming Bluetooth	No
Dimming Wi-Fi	No
No dimming function	Yes
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)	125
Luminous flux (max) (lm)	125
Colour rendering index CRI	80-89
Colour of light acc. EN 12464-1	Warm <3300 K
Colour temperature (min) (K)	2200
Colour temperature (max) (K)	2200
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)	95
Length (mm)	140
Electrotechnical data	
Nominal voltage (min) (V)	220
Nominal voltage (max) (V)	240
Nominal current (min) (mA)	13
Nominal current (max) (mA)	13
Power factor	0.4
Voltage type	AC
Energy Efficiency Index (EEI)	0.081
Total harmonic distortion	135
· · · · · · · · · · · · · · · · · · ·	. = =

