



COMMISSION DELEGATED REGULATION (EU) 2019/2015
with regard to energy labelling of light sources

EGLO Leuchten GmbH, Heiligkreuz 22, 6136 Pill, AT

General Information

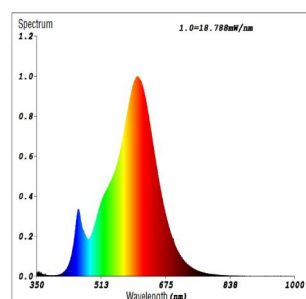
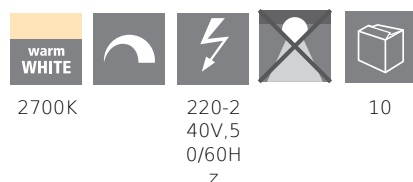
Trade mark	EGLO
Material number	205952
Type	lightbulb
Light colour Complete	WARM WHITE
Illuminant Type (1)	B22-LED-G95
EAN/UPC	9008606292103
Energy efficiency class (EEI)	F

Dimensions

Article Diameter (in mm)	95
Article Length (in mm)	138

Technical Information

Equivalent power (W)	60
item-number LED-board (1)	205952
Lighting Technology	LED
Directional Light source	No
Lamp cap (Socket)	B22
Mains light source	Yes
Connected light source	No
Colour-tunable light source	No
High luminance light source	No
Dimmable (bulb, board, stripe,...)	Yes
Energy consumption (kWh/1000h)	8
Rated useful lumen	806
Beam angle (°) - at measurement	360
Color temperature (K)	2700
Nominal wattage (W)	7,5
Chromaticity coordinates x (1)	0,463
Chromaticity coordinates y (1)	0,42
Color rendering index (CRI)	80
Lamp survival factor @3000h	> = 90 %
Lumen maintenance factor @3000h % in decimal number	0,96
Displacement factor DF (PF)	0,5
Flicker Metric / Pst LM	0,1
Stroboscopic Effect Metric / SVM	0,2





COMMISSION DELEGATED REGULATION (EU) 2019/2015
with regard to energy labelling of light sources

EGLO Leuchten GmbH, Heiligkreuz 22, 6136 Pill, AT

General Information

Trade mark	EGLO
Material number	205954
Type	lightbulb
Light colour Complete	WHITE
Illuminant Type (1)	B22-LED-G95
EAN/UPC	9008606292127
Energy efficiency class (EEI)	F

Dimensions

Article Diameter (in mm)	95
Article Length (in mm)	138

Technical Information

Equivalent power (W)	60
item-number LED-board (1)	205954
Lighting Technology	LED
Directional Light source	No
Lamp cap (Socket)	B22
Mains light source	Yes
Connected light source	No
Colour-tunable light source	No
High luminance light source	No
Dimmable (bulb, board, stripe,...)	Yes
Energy consumption (kWh/1000h)	8
Rated useful lumen	806
Beam angle (°) - at measurement	360
Color temperature (K)	5000
Nominal wattage (W)	7,5
Chromaticity coordinates x (1)	0,346
Chromaticity coordinates y (1)	0,359
Color rendering index (CRI)	80
Lamp survival factor @3000h	> = 90 %
Lumen maintenance factor @3000h % in decimal number	0,96
Displacement factor DF (PF)	0,5
Flicker Metric / Pst LM	0,1
Stroboscopic Effect Metric / SVM	0,2

