

# 110094 LM\_LED\_E27 - V1



EGLO Leuchten GmbH, Heiligkreuz 22, 6136 Pill, AT

## General Information

Trade mark	EGLO
Material number	110094
Type	lightbulb
Light colour Complete	WARM WHITE
Illuminant Type (1)	E27-LED-ST64
EAN/UPC	9008606228249

## Dimensions

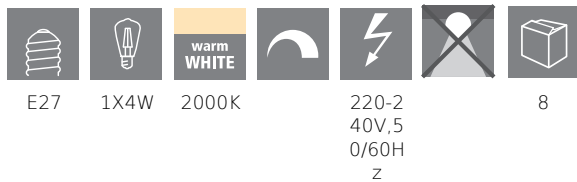
Article Diameter (in mm)	64
Article Length (in mm)	142

## Technical Information

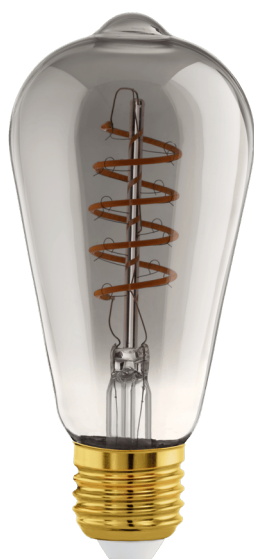
Equivalent power (W)	3
item-number LED-board (1)	110094
Lighting Technology	LED
Lamp cap (Socket)	E27
Connected light source	No
Energy consumption (kWh/1000h)	4
Rated useful lumen	30
Beam angle (°) - at measurement	360
Color temperature (K)	2000
Nominal wattage (W)	4
Chromaticity coordinates x (1)	0,5421
Chromaticity coordinates y (1)	0,4238
Color rendering index (CRI)	66
Lamp survival factor @3000h	> = 90 %
Lumen maintenance factor @3000h % in decimal number	0,93

# 110094

## LM\_LED\_E27 - V1



# 110088 LM\_LED\_E27 - V1



EGLO Leuchten GmbH, Heiligkreuz 22, 6136 Pill, AT

## General Information

Trade mark	EGLO
Material number	110088
Type	lightbulb
Light colour Complete	WARM WHITE
Illuminant Type (1)	E27-LED-ST64
EAN/UPC	9008606228195

## Dimensions

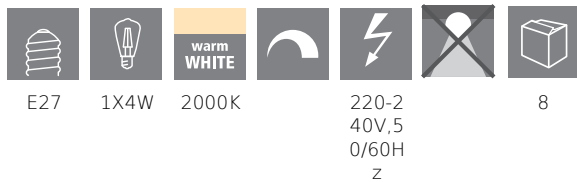
Article Diameter (in mm)	64
Article Length (in mm)	142

## Technical Information

Equivalent power (W)	11
item-number LED-board (1)	110088
Lighting Technology	LED
Lamp cap (Socket)	E27
Connected light source	No
Energy consumption (kWh/1000h)	4
Rated useful lumen	100
Beam angle (°) - at measurement	360
Color temperature (K)	2000
Nominal wattage (W)	4
Chromaticity coordinates x (1)	0,5431
Chromaticity coordinates y (1)	0,4208
Color rendering index (CRI)	82
Lamp survival factor @3000h	> = 90 %
Lumen maintenance factor @3000h % in decimal number	0,93

# 110088

## LM\_LED\_E27 - V1



# 110083 LM\_LED\_E27 - V1



EGLO Leuchten GmbH, Heiligkreuz 22, 6136 Pill, AT

## General Information

Trade mark	EGLO
Material number	110083
Type	lightbulb
Light colour Complete	WARM WHITE
Illuminant Type (1)	E27-LED-ST64
EAN/UPC	9008606228140

## Dimensions

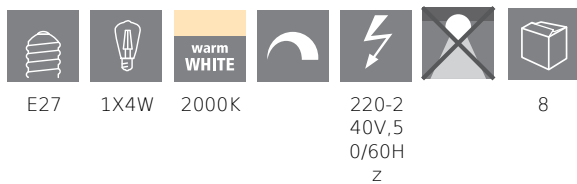
Article Diameter (in mm)	64
Article Length (in mm)	142

## Technical Information

Equivalent power (W)	25
item-number LED-board (1)	110083
Lighting Technology	LED
Lamp cap (Socket)	E27
Connected light source	No
Energy consumption (kWh/1000h)	4
Rated useful lumen	245
Beam angle (°) - at measurement	360
Color temperature (K)	2000
Nominal wattage (W)	4
Chromaticity coordinates x (1)	0,5414
Chromaticity coordinates y (1)	0,4221
Color rendering index (CRI)	80
Lamp survival factor @3000h	> = 90 %
Lumen maintenance factor @3000h % in decimal number	0,93



# 110083 LM\_LED\_E27 - V1



# 110067 LM\_LED\_E27 - V1



EGLO Leuchten GmbH, Heiligkreuz 22, 6136 Pill, AT

## General Information

Trade mark	EGLO
Material number	110067
Type	lightbulb
Light colour Complete	WARM WHITE
Illuminant Type (1)	E27-LED-ST64
EAN/UPC	9008606228003

## Dimensions

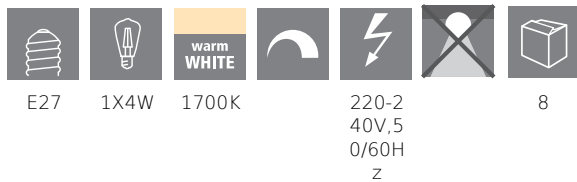
Article Diameter (in mm)	64
Article Length (in mm)	142

## Technical Information

Equivalent power (W)	28
item-number LED-board (1)	110067
Lighting Technology	LED
Lamp cap (Socket)	E27
Connected light source	No
Energy consumption (kWh/1000h)	4
Rated useful lumen	300
Beam angle (°) - at measurement	360
Color temperature (K)	1700
Nominal wattage (W)	4
Chromaticity coordinates x (1)	0,5572
Chromaticity coordinates y (1)	0,4053
Color rendering index (CRI)	80
Lamp survival factor @3000h	> = 90 %
Lumen maintenance factor @3000h % in decimal number	0,93

# 110067

## LM\_LED\_E27 - V1



# 110209 LM\_LED\_E27 - V1



EGLO Leuchten GmbH, Heiligkreuz 22, 6136 Pill, AT

## General Information

Trade mark	EGLO
Material number	110209
Type	lightbulb
Light colour Complete	WARM WHITE
Illuminant Type (1)	E27-LED-ST64
EAN/UPC	9008606238286

## Dimensions

Article Diameter (in mm)	64
Article Length (in mm)	142

## Technical Information

Equivalent power (W)	21
item-number LED-board (1)	110209
Lighting Technology	LED
Lamp cap (Socket)	E27
Connected light source	No
Rated useful lumen	200
Beam angle (°) - at measurement	360
Color temperature (K)	2000
Nominal wattage (W)	4
Chromaticity coordinates x (1)	0,54
Chromaticity coordinates y (1)	0,4182
Color rendering index (CRI)	80
Lamp survival factor @3000h	> = 90 %
Lumen maintenance factor @3000h % in decimal number	0,93

# 110209

## LM\_LED\_E27 - V1

