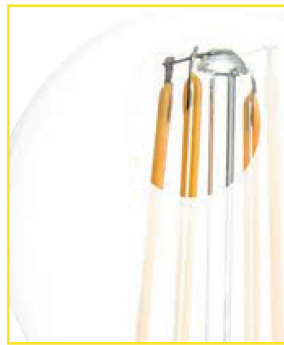


Light sources LED



- the LEDs LM-LED-30 and LM-LED-82 work with innovative filament technology
- uniform, sun-like feel-good light
- flicker content < 1 %, CRI value of > 90, colour temperature 2700 K
- no harmful emissions



Order-No.: 731006 - 41-9668
Short-Desc.: LM-LED-30

Order-No.: 731094 - 41-9624
Short-Desc.: LM-LED-82

Order-No.: 731118 - 41-9545
Short-Desc.: LM-LED-GU10

Light Sources LED

LM-LED

Technical data

lamp holder:	LM-LED-30 = E14 LM-LED-82 = E27 LM-LED-GU10 = GU10
height:	LM-LED-30 = 77 mm LM-LED-82 = 103 mm LM-LED-GU10 = 54 mm
diameter:	LM-LED-30 = 45 mm LM-LED-82 = 60 mm LM-LED-GU10 = 50 mm
wattage:	LM-LED-30 = 3 W LM-LED-82 = 8,2 W LM-LED-GU10 = 5 W
CRI (colour rendering index):	LM-LED-30 = > 90 LM-LED-82 = 97 LM-LED-GU10 = >90
light emission angle:	LM-LED-30 = 360° LM-LED-82 = 360° LM-LED-GU10 = ca. 36°
colour:	LM-LED-30 = frosted LM-LED-82 = clear LM-LED-GU10 = clear
rated voltage:	230 VAC / 50 Hz
dimnable:	no
power factor:	> 0,5
average life span:	up to 15.000 h
switching cycles:	up to 20.000
luminous flux conservation:	50 % at end of life
start-up time:	< 1 s
operating temperature:	-20 °C bis +40 °C
energy efficiency class:	see EEK below

Scope of delivery

light source LM-LED

