



Light source MARI LED 17W NW

LED bulbs are an effective type of lighting- they are an energy-saving substitute for traditional incandescent light sources. Light source MARI LED with a classic "large thread", otherwise known as E27, is one of the most popular lighting solutions, used not only in luminaires in private apartments, but also in offices and public buildings. The spherical shape and the milky coating allow for precise light distribution throughout the illuminated room.

SPECIFICATIONS	EDO777504
Source Type:	LED
Cap type:	E27
Dimensions [mm]:	
-diameter:	ø65mm
-height:	134mm
Lampshade:	mat
Bubble shape:	traditional
Energy efficiency class [A-g]:	F
Cooperation with a dimmer:	no
TECHNICAL DATA	
Power in the on-mode P_{on} [W]:	17W
Standby power P_{sb}/P_{net} [W]:	-
Rated voltage [V]:	220-240 V AC
Rated frequency [Hz]:	50-60 Hz
Color of the light:	neutral white
Color temperature [K]:	4000K
Light color change:	no
Color rendering index CRI:	80
Useful luminous flux [lm]:	1700lm
Luminous efficiency [lm/W]:	100lm/W
Light distribution angle [°]:	200°
Rated life [h]:	20000h
Number of cycles on/off:	15000
On-mode energy consumption [kWh/1000h]:	17kWh/1000h
Declaration of power equivalency [W]:	110W
Mercury content:	no
Environmental conditions:	-20 ... 40C°
LOGISTIC DATA	
Collective packaging [pc.]:	100pcs.
Weight [g]:	55g
EAN:	

