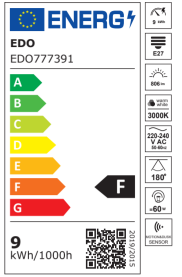
MARI LED SENSOR 8,5W WW



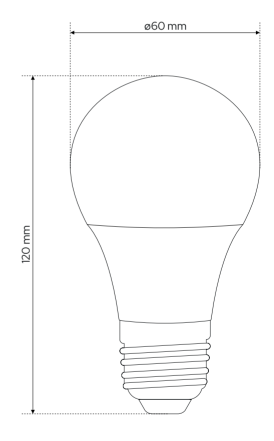




Light source MARI LED SENSOR 8,5W WW

-MARI LED has an E27 base and is available in various power and light colors. Its universal form will suit any type of room. The bulb has a sensor that turns on when it's dusk and senses movement.

SPECIFICATIONS	EDO777391
Source Type:	LED
Cap type:	E27
Dimensions [mm]:	
-diameter:	ø60mm
-height:	120mm
Lampshade:	mat
Bubble shape:	traditional
Energy efficiency class [A-G]:	A F
Cooperation with a dimmer:	no
TECHNICAL DATA	
Power in the on-mode Pon [W]:	8,5W
Standby power Psb/Pnet [W]:	-
Rated voltage [v]:	220-240V
Rated frequency [Hz]:	50 Hz
Color of the light:	warm white
Color temperature [к]:	3000K
Light color change:	no
Color rendering index CRI:	80
Useful luminous flux [lm]:	806 lm
Luminous efficiency [Im/W]:	95 lm/W
Light distribution angle [°]:	180°
Rated life [h]:	20000h
Number of cycles on/off:	15000
On-mode energy consumption [kwh/1000h]:	9kWh/1000h
Declaration of power equivalency [w]:	60W
Mercury content:	no
Environmental conditions:	-2040°C
LOGISTIC DATA	
Collective packaging [pc.]:	100 pcs.
Weight [g]:	18g
EAN:	5 903943 489633



DANE CZUJNIKA	
Sensor:	dusk and motion
Type of sensor:	microwave
Sensor detection range [m]:	3-5m
Sensor detection angle [*]:	180°
Delay time [s]:	3min

