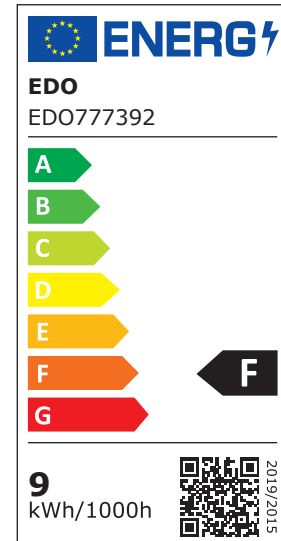


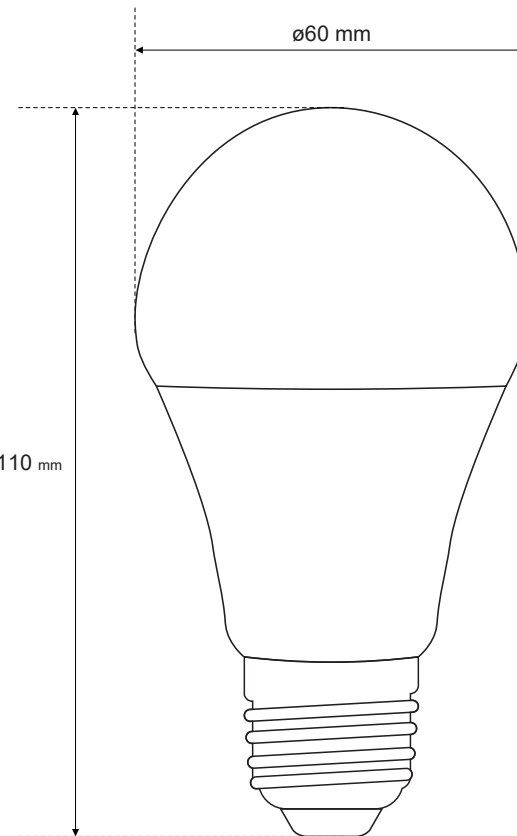
# MARI LED PIR 8,5W NW



## Light source MARI LED PIR 8,5W NW

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		EDO777392
Source Type:	LED	
Cap type:	E27	
Dimensions [mm]:		
-diameter:	60mm	
-height:	110mm	
Lampshade:	mat	
Bubble shape:	traditional	
Energy efficiency class [A-G]:	F	
Cooperation with a dimmer:	nie	
TECHNICAL DATA		
Power in the on-mode $P_{on}$ [W]:	8,5W	
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]:	806lm	
Luminous efficiency [lm/W]:	94,82lm/W	
Light distribution angle [°]:	200°	
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:	-20...40°C	
LOGISTIC DATA		
Collective packaging [pc.]:	100pcs.	
Weight [g]:	18g	
EAN:	 5 203943 489640	



## DANE CZUJNIKA

Sensor:	dusk and motion
Type of sensor:	microwave
Sensor detection range [m]:	4-6m
Sensor detection angle [°]:	130°-150°
Delay time [s]:	1min



The presented photos are for illustration only and may slightly differ from reality. The appearance may depend, among others monitor settings or printing technology. The data presented in this document are not legally binding and are subject to change. The given results were obtained when examining a specific specimen.

Elhurt Plus S.A., Osieczany 585, 32-400 Myślenice, Poland, edo@edo-solutions.com