## TULIS OV 60 PIR



EDO777472

220-240 V AC 50-60Hz

لہیا GU10

15w LED

IP54

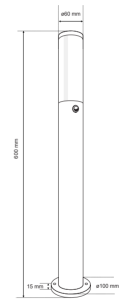
\_\_\_\_\_



## Garden lamp TULIS OV 60 PIR

TULIS PIR garden luminaires are the answer to the dangers of darkness. Round, longitudinal posts with a matte white shade are a universal form that makes outdoor lighting functional, but decorative! The large lighting area allows the play of light and shade to emphasize the details of garden architecture and become a perfect arrangement of the garden or terrace space. The motion sensor allows you to conveniently and automatically turn on the light.

SPECIFICATIONS	ED0777472
Application:	outside
Type of assembly:	surface-mounted
Instalation type:	substrate
Connection type:	hermetic screw cube
Colour:	black, lampshade-white
Type of finish:	sandblasted
Material:	aluminium, PMMA
Dimensions:	
-base [mm]:	ø100x15mm
-height [mm]:	600mm
-width [mm]:	ø100mm
-depth [mm]:	100mm
-mounting bolt distance [mm]:	62mm
-lampshade [mm]:	ø100x96mm
Adjustable:	no
Lampshade:	mat
Socket included:	yes
Socket type:	GU10
Number of slots:	1
Light source included:	no
TECHNICAL DATA	
Maximum power [w]:	LED15W
Rated voltage [v]:	220-240 V AC
Rated frequency [Hz]:	50-60 Hz
IP:	IP54
Protection class:	I
Mercury content:	no
Environmental conditions [°c]:	-3050°C
The minimum distance from illuminated object [m]:	0,5m
LOGISTIC DATA	
Collective packaging [pc.]:	10рс
Weight [g]:	812g
Weight with packaging [g]:	956g
EAN:	5 904252 610459



Sensor:	motion
Type of sensor:	passive infrared
Sensor power consumption [w]:	≤1.0
Sensor detection range and angle [°]:	130°*
Sensor detection distance [m]:	Maximum diameter 10m*
Sensor rated load [w]:	100W LED (PF>0.9)
Lux adjustment [LUX]:	20-1000 LUX (SVR Control)
Time adjustment [s]:	30s ± 5s- 3min ± 20s (SVR Control)
Time adjustment [s]:	5±0.5sec.
Protection class:	11
IP:	IPX4

\* at 25 ° C, 85% relative humidity, installation height: 2 m



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