

TULIS OV 100 PIR

EDO®

EDO777473



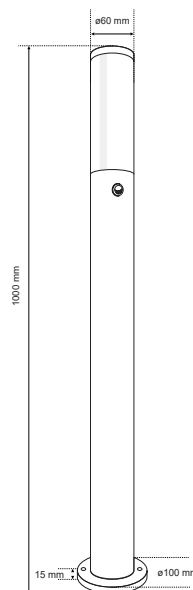
Garden lamp TULIS OV 100 PIR

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	EDO777473
Application:	outside
Type of assembly:	surface-mounted
Installation 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]:	ø100x126mm
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]:	-30...50°C
The minimum distance from illuminated object [m]:	0,5m

LOGISTIC DATA	
Collective packaging [pc]:	10pc
Weight [g]:	1218g
Weight with packaging [g]:	1449g
EAN:	



SENSOR DATA	
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:	II
IP:	IPX4

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