







ZONDA LED 16W, ceiling light with motion sensor, 1100lm, IP20, 4000K, milky PC, white

Marka: ADVITI | Symbol: AD-PL-6076WLPMR4 | Ean: 5908254817625

Adviti



PRODUCT DESCRIPTION

This ceiling light is designed to automatically illuminate rooms such as: staircases, corridors, basements, garages, warehouses, cloakrooms, etc. This lighting fixture has a neatly built-in PIR motion sensor, which is placed in the center and, depending on the settings, it will detect even the smallest movement. The twilight sensor (depending on the settings) switches on the lighting only when it is needed. Thanks to the two potentiometers, the sensor can be set according to the needs so as to operate exactly when people are present or they are moving in a given area. The settings include: lighting time in the range from 10 seconds to









3 minutes and light intensity. The maximum range of motion detection is 6 m. The luminaire uses SMD LED diodes, which guarantee high energy efficiency and have a long service life. The presented lamp works with rated power of 16 W and emits light with luminous flux of 1100 lm. It shines with a natural white color at a temperature of 4000K. The base of the lamp is made of a metal alloy, and the lamp shade is entirely made of unbreakable polycarbonate in a milky color.

TECHNICAL DATA

General information:

,	1100
Luminous flux:	1100 lm
Rated power:	16 W
Light source:	LED SMD
Degree of protection (IP):	20
Colour temperature:	4000
Nominal voltage:	230V~, 50Hz
Colour:	white
Dimensions - depth:	67 mm
Dimensions - width:	290 mm
Dimensions - height:	290 mm
Colour rendering index CRI:	>85
Detection angle:	360°
Material of the lampshade:	polycarbonate
Control of the motion sensor:	No
Type of sensor:	PIR
Detection range:	6 m
Adjustable daylight sensor (LUX):	Yes
Daylight sensor adjustment range (LUX):	<3-2000lux
Adjustable time setting (TIME):	Yes
Lighting time adjustment range (TIME):	min: 10 sek. ± 3 sek.; max: 3 min. ± 30 sek.
Adjustment of motion detection range (SENS):	No



























