

PRODUCT CARD



PRODUCT CODE: AD-NL-6136BLR4 EAN CODE: 5908254819308

BULLED S 20W floodlight with PIR sensor 1600lm, IP44, 4000K, Alu+glass

BULLED S floodlight is suitable for use both - at home and in industrial areas (e.g. garages, halls). Its light source in form of SMD LEDs, emits light in a natural white color suitable for lighting rooms with a lot of glazing and steel. Neutral light is also used to illuminate facades or gardens, so BULLED S floodlight will be perfect to provide light to outdoor spaces like: car parks, entrances to property, building walls, or to illuminate advertisements, etc. IP44 ingress protection rating ensures its sufficient resistance to dus, dirt and water, and the use of aluminum and glass for the production guarantees resistance to all harsh weather conditions. The device has a built-in PIR sensor that reacts to motion and allows to set the lighting time according to your preferences. The maximum detection range is 8 meters, and the inse setting varies from 10 +/- seconds to 10 +/- minutes. The product comes with a connection block, instead of a power cord, which ensures a neat and hermetic connection with the power supply.



Light source: LED SMD

Luminous flux: 1600lm

Material of the lampshade:



Rated power: 20W

Nominal voltage: 230V~, 50Hz

Control of the motion sensor:



Degree of protection (IP): 44

Colour temperature: 4000K

ORNO-LOGISTIC Sp. z o. o.

tel. 32 43 43 110 www.orno.pl



General information

Light source:	LED SMD
Rated power:	20 W
Degree of protection (IP):	44
Colour rendering index (ra):	>80
Colour:	black
Luminous flux:	1600 lm
Nominal voltage:	230V~, 50Hz
Colour temperature:	4000К
Solar panel:	no
Adjustable daylight sensor (LUX):	yes
Dimensions - width:	120 mm
Daylight sensor adjustment range (LUX):	<10 LUX~2000
Adjustment of motion detection range (SENS):	yes
Dimensions - height:	135 mm
Adjustable time setting (TIME):	yes
Dimensions - depth:	75 mm
Lighting time adjustment range (TIME):	10S±3S~10Min±3
Detection range:	4-8 m
Detection angle:	120°
Type of sensor:	PIR
Control of the motion sensor:	yes
Other features:	connection block instead of the power cord

connection processible and of the power con