



Outdoor LED wall light with PIR sensor "ATLAS" 10W IP54

Ref. L5014-PIR

 $Adjustable\ wall-mounted\ outdoor\ lamp\ equipped\ with\ a\ PIR\ motion\ detector.\ The\ detection\ area\ covers\ 4-6\ meters\ at\ a\ detection\ angle\ of\ 100\ degrees.\ Depending\ on\ the\ needs,\ the\ time\ can\ be\ adjusted\ defends\ outdoor\ lamp\ equipped\ with\ a\ PIR\ motion\ detector\ area\ covers\ 4-6\ meters\ at\ a\ detection\ angle\ of\ 100\ degrees.\ Depending\ on\ the\ needs,\ the\ time\ can\ be\ adjusted\ outdoor\ angle\ of\ 100\ degrees.\ Depending\ on\ the\ needs,\ the\ time\ can\ be\ adjusted\ outdoor\ angle\ of\ 100\ degrees.\ Depending\ on\ the\ needs,\ the\ time\ can\ be\ adjusted\ outdoor\ angle\ of\ 100\ degrees.\ Depending\ on\ the\ needs,\ the\ time\ can\ be\ adjusted\ outdoor\ angle\ of\ 100\ degrees.\ Depending\ on\ the\ needs,\ the\ time\ can\ be\ adjusted\ outdoor\ angle\ of\ 100\ degrees.\ Depending\ on\ the\ needs,\ the\ time\ can\ be\ adjusted\ outdoor\ angle\ out$ from 5 seconds to 5 minutes. Additionally, the activation can also be regulated according to brightness, from 5 to 2000 lux. Modern design wall lamp that can be oriented at an angle of up to 360°. It is recommended to install it at a height of 2-2.5m. It can be used both as interior lighting in the home and as exterior lighting for gardens, entrances, terraces, or balconies, thanks to its IP54 protection rating.High-quality aluminum case and PC diffuser. SMD 2835 chip with a power of 10W and a beam angle of 110 degrees. Warm tone of 3000°K.

Product	data

Detection angle (°)	100
Certs	CE, ROHS
Dimensions (mm) LxWxH	90x111x200
Driver	Internal
Frequency (Hz)	50 - 60
Frequency of Use	normal
Guarantee	According to legal warranty: 3 years
IP	IP54
Kelvin (K)	3000
Material	Aluminum
Material diffuser	PC
Assembly	Surface
Orientable	No
Power (W)	9.5
Detection range (m)	4-6
Temperature range	-20°F ~ +40°F
Nominal Voltage (V)	220-240 volts alternating current
Type of LED	SMD2835
Key	Warm white
Outdoor Use	If
Recommended Use	Garden





Product variants

Reference Attributes



L5014-PIR