

LED line

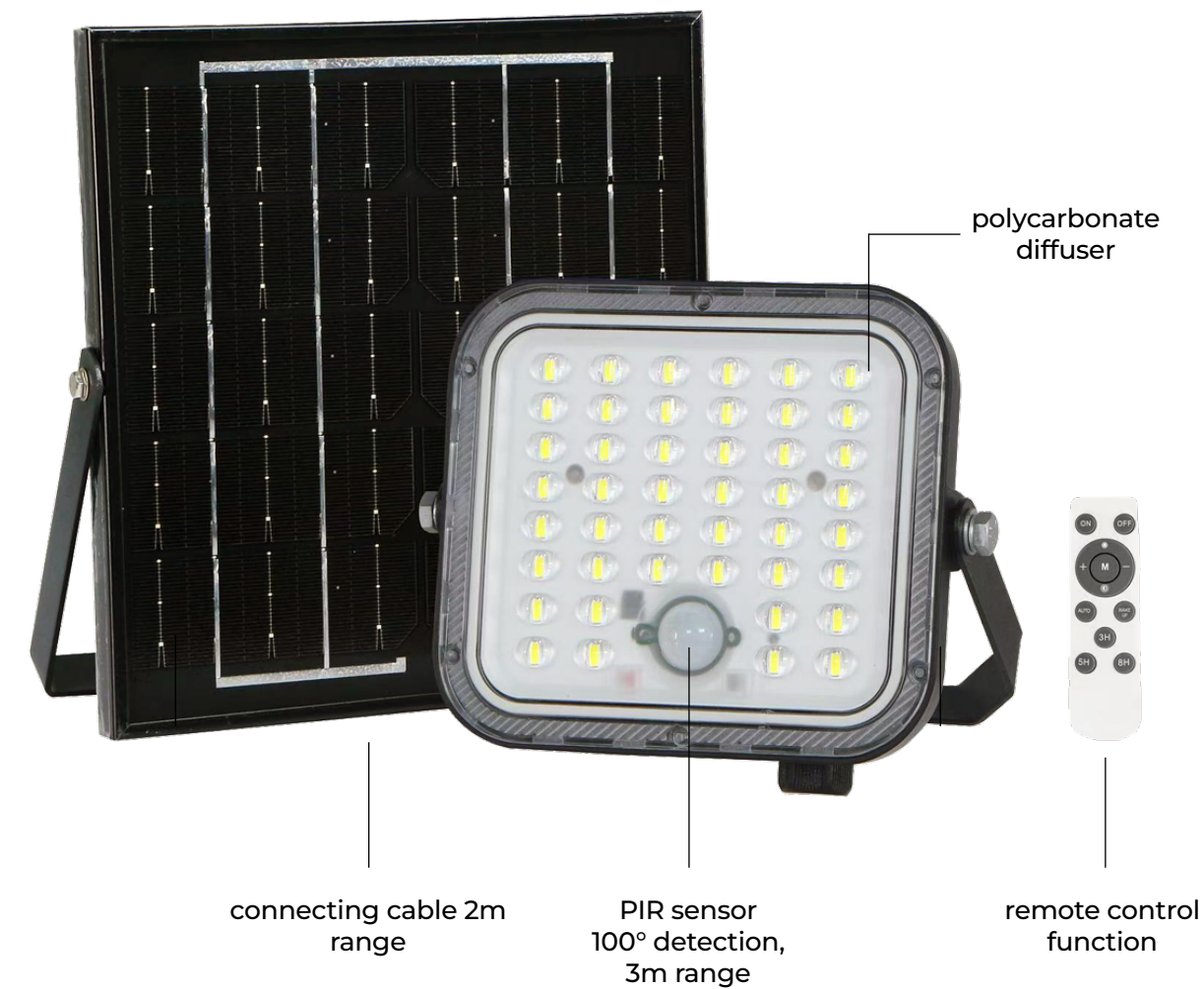


nature's energy  
your inspiration



LUNIR





LUNIR 



Photovoltaic power [W]:  
6

Battery capacity [mAh]:  
4000

Photocurrent [A]:  
0,94

Luminous flux [lm]:  
1400

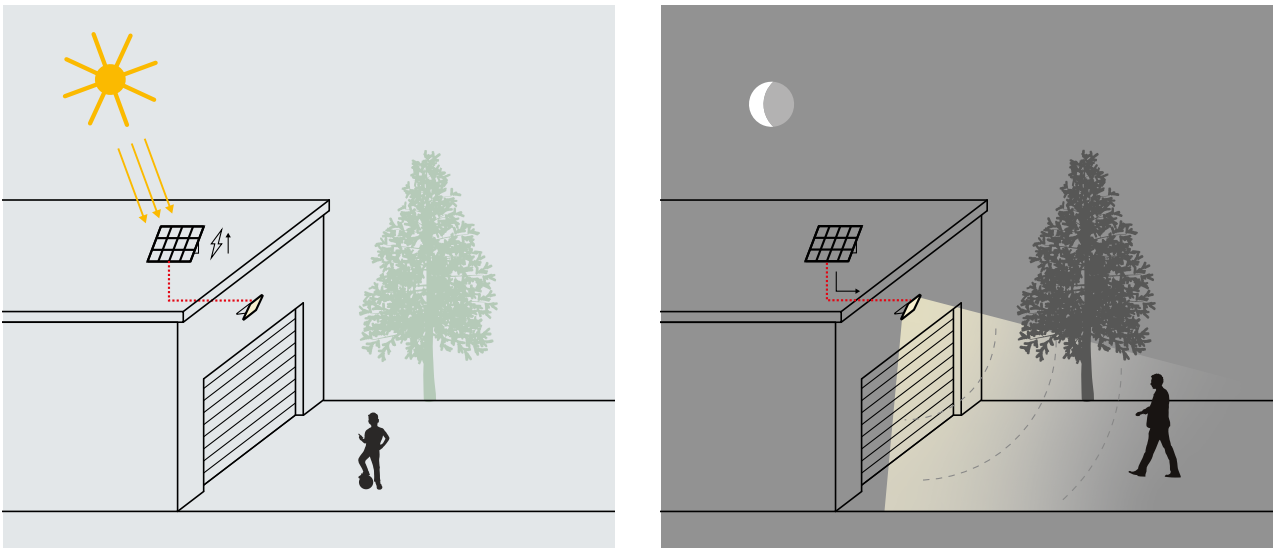
Beam angle [°]:  
90

Colour temperature [K]:  
4000

Housing:  
ABS

### Unlimited lighting anywhere you need

Thanks to its separate photovoltaic panel, LUNIR floodlight offers full installation flexibility. The panel can be positioned in a sun-exposed area to maximize energy harvesting, while the luminaire itself can be mounted exactly where light is needed — regardless of direct sunlight access. This solution ensures optimal charging efficiency and reliable lighting performance even in shaded or hard-to-reach locations, making it ideal for gardens, driveways, patios, or utility spaces.



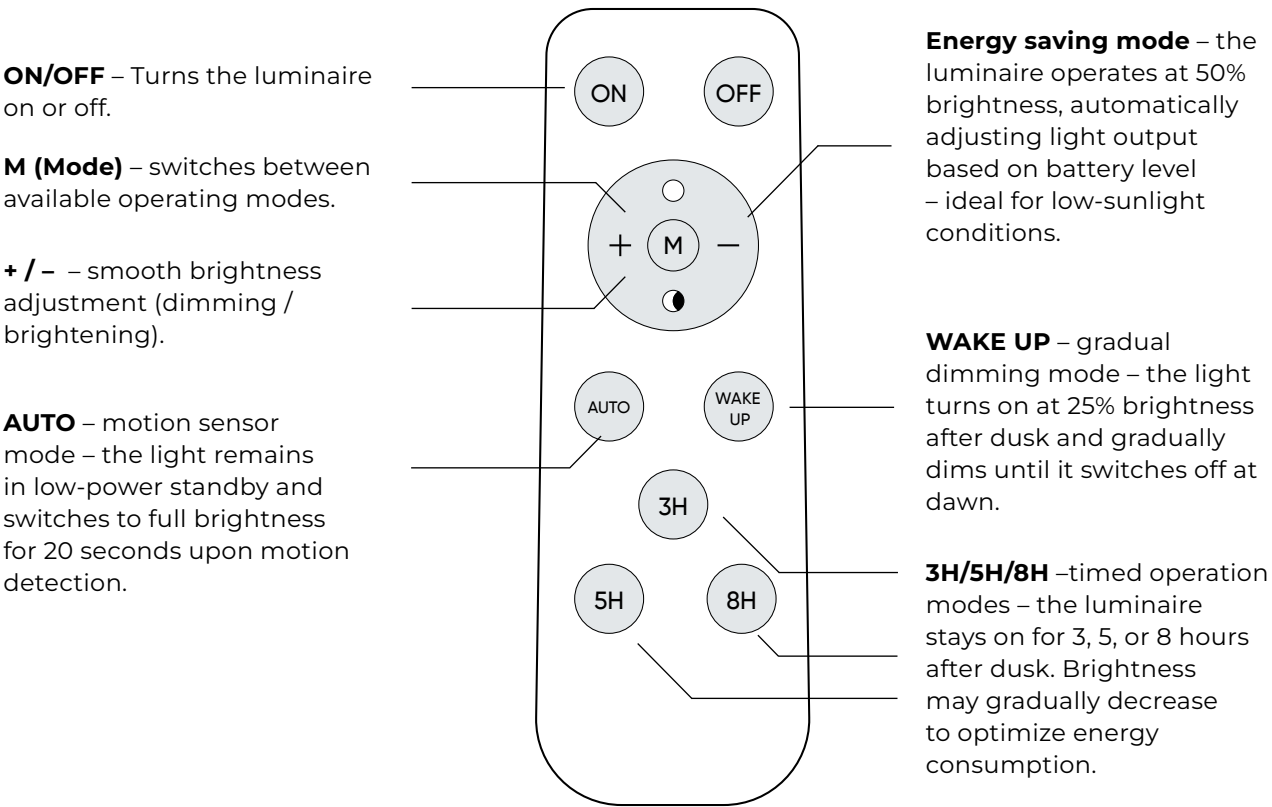
### PIR sensor

Floodlight is equipped with a passive PIR type motion sensor, providing automatic control of the luminaire's operation. The sensor is characterized by a detection angle of 100° and a range of up to 3 meters, allowing it to respond quickly to movement in the environment. Such a solution increases the functionality of the luminaire and promotes energy savings, making it an ideal choice for outdoor applications such as gardens, driveways and terraces.



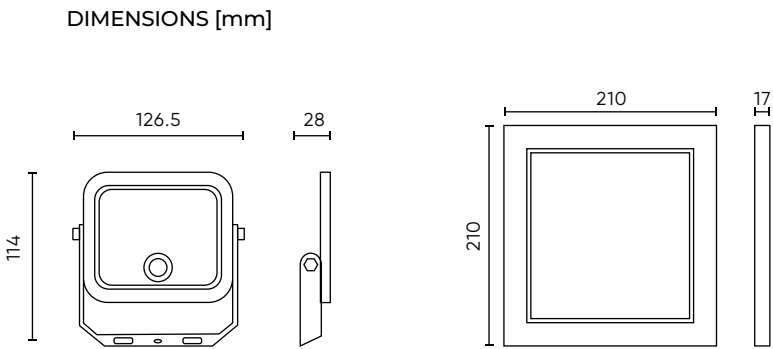
Remote control functions

The remote control for the LUNIR solar floodlight allows you to easily manage the lighting - turn the light on and off, set the light modes, adjust the operating time and brightness. Thanks to it, you will adjust the operation of the lamp to your needs without having to climb a ladder or reach high. Comfort, economy and full control - whenever you need it.



Solar floodlight LUNIR

SYMBOL	PV POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
211339	6	90	4000	1400



# LED line

**LEDIN Group Sp. z o.o.**  
Dębowa 1  
07-410 Tobolice  
Poland

[export@ledline.pl](mailto:export@ledline.pl)  
[ledline.eu](http://ledline.eu)



/LEDIN Group Sp. z o.o.



/LED line



/LED line