

LED line
LITE



FLOODLIGHT LUMINO

LUMINO - bet on economical, energy-efficient and durable lighting

LUMINO is an economical floodlight with an efficiency of 100lm/W and IP65 waterproof standard (version with a motion sensor IP44) created for the needs of the individual customer as well as the business entity, ideal for lighting the space in the home garage as well as the parking lot or construction site.

Powerful and reliable

The aluminum housing and tempered glass diffuser make LUMINO floodlights durable, resistant and safe to use for many years, as confirmed by the 3-year warranty. IP65 protection makes LUMINO perform well outdoors, as the floodlight is protected from dust, dirt and water, even in the rain. This makes them perform well in all weather conditions, in temperatures from -20°C to +45°C.

Robust and practical

LUMINO floodlight is available in as many as seven power options - from 10W to 200W. At the same time it is suitable for use both indoors - for example, in a home workshop - and outdoors. Property owners who care about the aesthetic surroundings around the house will appreciate the capabilities of the floodlight as a decorative lighting. This is because LUMINO will make it possible to highlight, for example, an element of the building's facade, small architecture or a single object.

LUMINO emits heat minimally, so the floodlight can also be successfully used in areas with limited air circulation.



Option with PIR motion sensor

LUMINO floodlight for 10W, 20W, 30W and 50W is also available in PIR and IP44 motion sensor option. Choosing this option is:

- **Energy saving:**

the motion sensor activates lighting only when needed, leading to a reduction in electricity consumption.

- **Convenience of operation:**

automatic control of lighting by a motion sensor eliminates the need to manually turn the lights on and off, providing users with convenience and ease of use.

- **Enhanced security:**

the PIR sensor automatically turns on the lights when motion is detected, ensuring safety indoors and outdoors by eliminating dark areas and potential threats.



In addition, the PIR sensor contributes to extending the life and reducing the operating costs of the floodlights, and by reducing electricity consumption, has a positive impact on environmental protection.

