



PHOTON

LED FLOODLIGHT





PHOTON

PHOTON in a new version - even more light efficiency!

LED line LITE PHOTON floodlight is a solution that saves up to 90% of energy compared to standard light sources. At the same time, the new model provides even higher luminous efficiency – at 100 lm/W!

Practical and versatile

The PHOTON LED floodlight is available in five power options - from 10W to 100W. It is ideal for indoor use - in production halls or industrial plants - as well as for outdoor use. It serves equally well as outdoor decorative lighting. With its help you can expose, for example, the facade of a building, elements of small architecture or highlight a single object, such as a tree or a gazebo, giving the space a unique character.

An additional advantage of PHOTON floodlights is the minimal emission of heat, which makes them ideal for use also in places with limited air circulation.

Robust and reliable

The use of cast aluminum alloy to create the housing of the floodlight and tempered glass for the diffuser ensures PHOTON floodlights are not only durable, but also completely resistant and safe to use for many years.

With IP65 protection, the floodlight is the perfect solution for illuminating not only buildings, but also advertisements and billboards. The luminaire is equipped with an airtight junction box, for the safe connection of electrical wires. Full protection against dust, dirt and water, even in the rain, makes it reliable and versatile in all weather conditions in the temperature range from -20°C to $+40^{\circ}\text{C}$.

The 3-year warranty is an added advantage for our customers, providing them with peace of mind and acting as a confirmation of product quality.



Available in version with PIR motion sensor

The LED line LITE PHOTON floodlight is also available with a PIR motion sensor option, which offers many benefits, including:



failure-free motion sensor

In addition, the PIR sensor contributes to extending the life and reducing the operating costs of floodlights. In turn, by reducing electricity consumption, it helps reduce carbon dioxide and other greenhouse gas emissions, which is good for the environment.



