

Tired of ...

RZB
LIGHTING



... wasting unnecessary energy?



... being unable to do anything about light pollution?



... not feeling safe at night?

... we have the solution:

RZB outdoor lighting with **eSAVE** components

Light - as much as needed, as little as possible.

More comfort

Greater security

More reliability



Single point lighting control

Night dimming

Dynamic lighting

Volumetric lighting

Light points connect to form an intelligent infrastructure

+ Reduce operating costs

Thanks to lower energy consumption, lighting can be operated much more cost-effectively, meaning that the investment quickly pays for itself.

+ Tool-free installation

Our controllers and motion sensors are mounted on the Zhaga interfaces of the LED lights using a tool-free plug-and-play process.

+ Stable communication

Once installed, the lights automatically organize themselves into an extremely stable network via radio - without any civil engineering work.

+ Efficient energy use

Intelligent outdoor lighting provides light on demand and thus reduces energy consumption.

+ Free scalability

Whether it's a small park or an entire city, the number of controllers used can be scaled freely according to your needs.

+ Protect the environment

Unnecessary CO₂ emissions and environmentally harmful light pollution can be significantly reduced.

+ Monitoring

Our solution enables centralized supervision and comprehensive monitoring so you can keep track of all important data at any time, detect problems early, and increase the efficiency of your systems.



Smart outdoor lights and components from RZB
Find out more now - it's worth it!



Controller



Motion sensor (PIR)
with controller



Motion sensor (radar)
with controller



LIGHTSTREAM



MINGATA



LUPALO SCANDIA