

### LED

# GS-IU24GCC7

REMOTE CONTROLLED INTELLIGENT MOTION & DAYLIGHT MIXING SENSOR





## GSoc LED INTELLIGENT SENSOR 24GHz

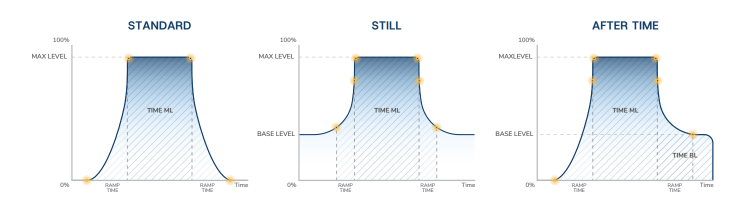
# Compatible, luminaire controller

Plug-and-play upgrade for lamps compatible with full lamp management and feedback functionality.

Intelligent light sensor with dimming function signal with a built-in sensor for mixing natural and artificial light. Thanks to the unique solution of the ALS RGB and IR double light sensor, it can distinguish sunlight from artificial light, and the implemented algorithms allow for precise selection of the set light value. The sensor is equipped with a 24GHz. In addition to the precise motion detection function, it has a presence function. Advanced calibration and the ability to set sensitivity parameters for the motion detection and presence functions make the solution unique and very precise regardless of the working environment. The sensor is equipped with the latest generation processor with a communication layer in BLE technology and an algorithmic layer, where the manufacturer placed AI algorithms trained on neural networks.

The sensor allows you to control the light colors - CCT using an application or remote control in manual or automatic mode. (The luminaire must have the ability to manage light colors)

Based on many years of experience gathered from installers, the manufacturer has equipped the mobile application or remote control with functions that enable easy installation of the luminaire and large energy savings for end customers.

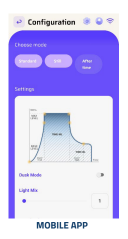




#### SENSOR TECHNICAL PARAMETERS

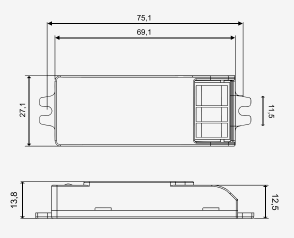
| Lamp Type                     | any with driver 12V AUX DIM 0-10  |  |  |  |  |
|-------------------------------|---|--|--|--|--|
| Maximum lamp power            | Depending on the lamp driver  |  |  |  |  |
| Functions / Operation mode    | on/off dimming, motion detection, static detection CCT(dali only), addjustment light harvesting |  |  |  |  |
| Dimming range                 | 0%-100% (linear )   |  |  |  |  |
| White Tunable (CCT suport)    | yes   |  |  |  |  |
| Motion Range                  | 0-10m   |  |  |  |  |
| Static Range                  | 0-4m  |  |  |  |  |
| Control interface             | 0-10V   |  |  |  |  |
| Power supply                  | 12VDC   |  |  |  |  |
| External interface            | BT  |  |  |  |  |
| Supported frequencies         | worldwide   |  |  |  |  |
| Inter-node mesh communication | BLE Mesh  |  |  |  |  |
| Firmware update               | BLE   |  |  |  |  |
| Security                      | SHA-256, SHA256 (BLE only), AES256 (BLE Mesh)   |  |  |  |  |
| Average power consumption     | 0,5W/12V  |  |  |  |  |
| Maximum power consumption     | 1W/12V  |  |  |  |  |
| Real-time lamp operation      | YES   |  |  |  |  |
| Output                        | 0-10V/CCT   |  |  |  |  |
| Light sensor                  | Integrated. ALS RGB,CCT, IR   |  |  |  |  |
| Ingress protection            | IP20  |  |  |  |  |
| Operating temperature range   | −30°C to +55°C  |  |  |  |  |
| Mounting                      | Inside lamp   |  |  |  |  |

#### **LUMINAIRES CONTROL**





#### **DIMENSIONS**



### **SENSOR TYPE**

|         | GS-IU54G007 | GS-IU54GCC7 | GS-IU24G007 | GS-IU24GCC7 | GS-IU54G007-D4 | GS-IU24G007-D4 |
|---------|-------------|-------------|-------------|-------------|----------------|----------------|
| Base    | flat        | flat        | flat        | flat        | flat           | flat           |
| Control | 0-10        | 0-10        | 0-10        | 0-10        | D4I            | D4I            |
| Radar   | 5.8 GHz     | 5.8 GHz     | 24GHz GHz   | 24 GHz      | 5.8 GHz        | 24 GHz         |
| GSM     | _           | _           | _           | -           | -              | -              |
| LoRa    | -           | -           | -           | -           | -              | -              |
| CCT     | _           | CCT         | _           | CCT         | CCT            | CCT            |

