## iLCS Wilamp IoT Street Zhaga (WiSZ)





## **Description**

iLCS Wilamp IoT Street Zhaga (WiSZ) is an intelligent control device for remote control and monitoring of streetlights.

iLCS WiSZ complies with the specifications of the Zhaga Consortium Smart Street Lighting (Book 18), ensuring universal compatibility with all LED lamps equipped with standard Zhaga socket.

The device is powered at 24 Vdc and is equipped with a DALI2 / SR interface with the role of Master, capable of controlling up to 24 compatible LED drivers and reading diagnostic data on status and consumption.

Communication with the data control unit takes place via wireless mesh network on the 2.4 GHz ISM band, with transmission power up to 20 dBm.

Equipped with brightness sensor, RTC and, in the full version, with on-board GPS, it can also work in standalone mode.

## **Technical specifications**

Product code WiSZ

WiSZ-GPS

RF communication IEEE 802.15.4

Wireless Mesh Radio 2.4 GHz ISM band 16 radio channels +20 dBm max TX power

DALI2/SR interface DALI2/SR Master

On/off - dimming

Metering and diagnostics read from driver

(Supports up to 24 drivers on bus)

Power supply +24 Vdc

WiSZ: 0.25 W (max) WiSZ-GPS: 0.375 W (max)

Features Standalone operation

Firmware update over-the-air (OTA)
Integrated RTC (battery free)
Dedicated redundant EEPROM
Ambient brightness sensor
ADC input for external signal

3-axis accelerometer

Compatible with TAI and FAI installation

Optional features GPS, GLONASS with SBAS receiver (WiSZ-GPS version) High precision map positioning Automatic rise and fall calculation

Encryption Hardware-based with 256 bit key

Temperature range  $-25^{\circ}\text{C} \div 70^{\circ}\text{C}$  (operation)

-40°C ÷ 120°C (stockage)

Protection grade IP66 / IK09

Size 80 x 80 x 58.4 mm

## **Product size**



