# STARS4ALL TESS-W NIGHT SKY **BRIGHTNESS PHOTOMETER**

Carlos Tapia, Jaime Zamorano, Cristobal García, Lucía García, Rafael González, Sergio Pascual, Jesús Gallego, Esteban González, Oscar Corcho and the STARS4ALL consortium.

CONNECT

REGISTER

**AND FORGET** 

**Real time data at:** http://tess.stars4all.eu

## **TESS-W**

• The Telescope Encoder and Sky Sensor (TESS-W) is the first model of several compact devices to monitor the night sky.

· Wherever there is electricity and WIFI you can install it as a fixed station to monitor the sky brightness every night.

• It doesn't need a computer to work. TESS-W sends the brightness values automatically to our data repository using IoT protocols.

• It also can be used to take measurements "on the go" in remote locations using a portable battery to power it and a phone to store the data.

• This device also comes with extra features such anti-condensation heating and cloud coverage estimations. The hardware, software and data are open and free.

## **TESS vs SQM**

TESS detector is sensible to light beyond red. Its response is higher and almost flat plus it detects light from 400 to 750nm.





Greenland

North

Atlantic Ocean

Venezuela

Bolivia

Chile

Brazil

Colombia

Canada

Mexico

Iceland

Mali

South

Atlantic Ocean

Nige

Niger

nland

Turke

Sudar

DRC

Botswana

Angola

Namibia

South Africa

Ethiopi

Madagascar

Select your favorite passband. TESS-W photometer is designed so extra filters can be installed inside the box.



#### Detection of the blue component of LED spectra using two photometers, one of them with an extra long pass filter.

### COMPONENTS

- Dichroic filter
- Light collector
- Light sensor
- Weatherproof enclosure box
- · Clear glass window
- Heater
- · Custom printed circuit board
- Infrared thermometer
- WIFI + microcontroller chip • USB wire

#### Photometers all around the globe



Monitoring light pollution allow us to determine statistical values after long term series of data.



Comunidad de Madrid