# **EYE SENSOR**

BLE ID BEACON WITH SENSORS - BTSMP1





# SENSORS DATA

#### **LONG LIFETIME**

600 mAh capacity, 5+ years long battery life

#### WATERPROOF

IP67 protection casing with handy two mounting points

#### **MOBILE APP**

Easy to use mobile app for configuration, data scanning, and updating

#### **4 SENSORS SET**

Temperature, Humidity, Movement, Magnet detection sensors

Wireless solutions open up new horizons for your business and help to keep an eye on your assets and their essential parameters. Discover our certified Bluetooth Low Energy ID sensor model from Teltonika with a robust lightweight casing and a long-lifetime battery. The model designed for a low-cost fast and easy configuration and integration to save precious time, resources, ensure timely monitoring and accountability.

Perfect for traceability use cases, delivery tracking, monitoring of various movable objects in logistics (trailers, containers), agriculture (tractor attachments), and constructions (tools and inventory). Sensors data makes it especially suitable for cold chain refrigerator use cases. The built-in accelerometer can detect item movement, pitch and roll of the device. Magnet detection can be used for wireless open/close detection and notifications such as trailer door events, etc. EYE sensor supports iBeacon and Eddystone protocols. The device is fully compatible with the Teltonika firmware platform which provides extended functionality. Configure, scan, and update anytime anywhere with a dedicated Teltonika mobile app.







## **Functionalities**

Beacon ID, LED, Temperature, Humidity, Accelerometer, Magnet detection

#### **Dimensions and weight**

Dimensions	56,6 mm x 38 mm x 13 mm
Weight	18 g

# **Battery an power**

Model	CR2450	
Туре	Lithium, Manganese Dioxide (Li/MnO2)	
Total Capacity	600 mAh	
Replaceable	No	
Battery life (Tx=2 dBm; interval: 3 s)	2.5+ years	
Battery life (Tx=2 dBm; interval: 5 s)	4+ years (Default)	
Battery life (Tx=2 dBm; interval: 10 s)	5+ years	

#### **Electronic**

Microcontroller	ST Microelectronics BlueNRG-2	
Quartz Crystals	32.768 kHz, 16 MHz	
Bluetooth operating frequency	2.402 - 2.480 GHz	
Bluetooth antenna gain (peak)	1.2dBi	

# Connectivity

Bluetooth	Bluetooth 4.2 compliant, Bluetooth 5.2 certified		
Range	80 m		
Available transmission power levels	Up to 8 dBm		
Sensitivity	-88 dBm		

# Casing

Protection	IP67	
Mounting	Two holes to screw/leash/strip, tape	
Customization	Custom logo upon request*	
* Special conditions		

# **Environmental Requirements**

Humidity (non-condensing)	From 0% to 100%
Operational temperature	-20°C / +60°C (-4°F / +140°F)



# **Protocols compatibility**

iBeacon	Yes
Eddystone	Yes
Teltonika	Yes

# Certificates

Certificates		
CE RED (EU)	Yes	
FCC (USA)	Yes	
UKCA (UK)	Yes	
RoHS	Yes	
E-mark	Yes	
EAC	TBD	
ANATEL	Yes	
EN12830	TBD	
REACH (EU)	Yes	
SIRIM QAS	Yes	
SDPPI POSTEL	Yes	
TELEC	Yes	

## **Measuring range**

Temperature measuring range -20 to +60°C