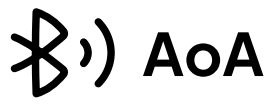
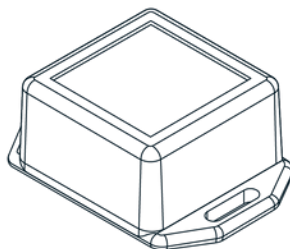
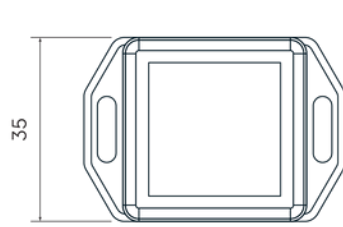
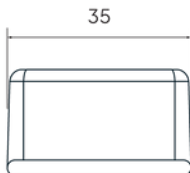
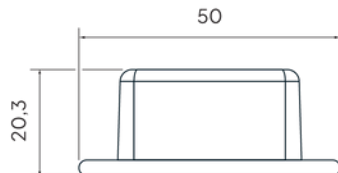


Tribrid® Tag B1 S



In- / Outdoor | Article nr: 03.01.08



Battery Life

Up to 10 years*

Tribrid® Tag B1 S

The Tag integrates Cavea® Wirepas Mesh, Bluetooth Low Energy (BLE), and Angle of Arrival (AoA) into a single device. This allows for flexible adaptation to various use cases, enabling the user to select the appropriate technology based on the specific application.

Mounting

The tag can be attached as needed using adhesive, cable ties, or Velcro tape. This allows the TRIBRID® Tag to be easily mounted on various objects, ensuring reliable tracking.

Battery Life

The stated battery lifetimes are based on operation with BLE technology. When using AoA or Cavea Wirepas Mesh at a faster update rate, this results in a shorter battery life.



L: 50,00 mm
W: 35,00 mm
H: 20,30 mm



CR2477
1.000 mAh



-10 till 60° C



26 g



IP68

Features

 From <1 m to 7 m accuracy depending on technology

 Exchangeable battery

 Easy installation

 3-Axis-G sensor

 Secure data transfer

 Made in Europe

 omlox compatible

 Cavea® software

Compatible With The Following Hardware



Tribird
Anchor A1



Cavea Mesh
Gateways

Additional Benefits

Scalable

Track thousands of objects simultaneously and expand your system at any time – completely flexible.

Cost-Efficient

The combination of tracking technologies ensures maximum efficiency and a compelling ROI.

ISO-Compliant

The tag complies with the ISO/IEC 15693 (NFC Forum Tag Type 5) and ISO/IEC 14443 (NFC Forum Tag Type 2) standards.

