

TAG 2008 is a very compact location tag tracker that offers a 3 year battery lifetime. Its rugged, physical properties make it very suitable for applications where space is limited and for vibration intensive use cases.

It uses Bluetooth Low Energy (BLE) technology and enables asset localization when scanned by Sensolus devices with smart BLE gateway capabilities.

-  Up to 3 years of battery life
-  IP67
-  BLE iBeacon advertising

Connectivity

Transmission range

Strong emission power (+4dBm) enables detection at ranges up to 20 meter or more. Actual detection range is strongly influenced by physical environment.

Mounting and activation

The TAG 2008 is already activated. Instructions for mounting the device are available in the [Sensolus documentation center](#).

Mechanics & design

Size

32 x 22 x 5 mm

Weight

5 gram

Color

Blue

Battery

- Non replacable CR2032 battery
- Up to 3 year of battery life

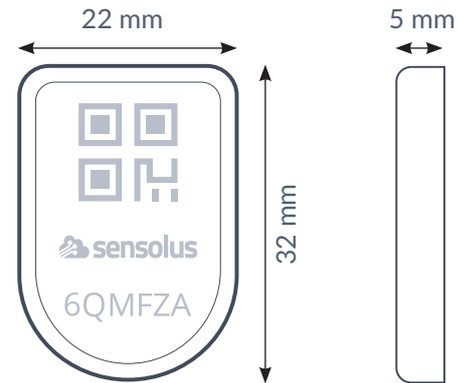
Certificates

Europe

CE

USA

FCC



Operating temperature

-20°C to +60°C

Casing

Encapsulated in polymer resin

RoHS

Yes

Canada

IC