

Blue SLIM ID

Bluetooth Low Energy beacon tag

BENEFITS

- Ultra slim format: 2.4 mm with adhesive face
- High transmission range
- 3 years autonomy
- Smart & secure programming by NFC
- Over The Air Programming (OTAP)
- Dynamic Advertising period
- BAF compatible



TECHNICAL SPECIFICATIONS

OPERATING MODE

Frequency 2.4 GHz - Bluetooth Low Energy 4.0/4.2

Output power Up to +4 dBm (configurable)

Range Up to 300 meters openfield (+4 dBm)

Transmission period 2 advertising periods can be configured (value between 0,1 and 86400

Eddystone

seconds). Transition from one to another according to configurable sensor

threshold

Radio frame format ELA ID (15 bytes identifier)

iBeacon Eddystone

Other frame format available on request. Refer to the frames specifications for more

information

Parameters and configuration Interface/protocol : NFC (Type 2)

Connected mode Battery level

BATTERY

Power supply 3 VDC - Internal lithium battery

Battery life ID (ELA): 3 years,

iBeacon (Apple): 2.6 years, Eddystone (Google): 2.6 years*

*Refer to the battery life curves for more information.

Battery level Low battery warning in advertising frames (<15%)

Battery voltage in scan response frames (configurable)

CERTIFICATIONS



Europe CE / EN 300 330, EN 301 489, EN 62311, EN 62368

UK UKCA

USA FCC: FCC PART 15

Canada ISED: RSS-247/ICES-003

RoHs/REACH Yes

HOUSING

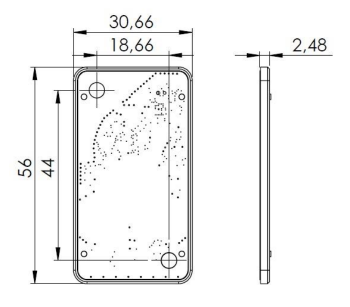
Dimensions 56 x 30.6 x 2.4 mm - 2 housing holes Ø4mm, spaced by 43 mm

Weight

Materials High adhesive back side - ABS Material

Operating temperature -20°C to +55°C

MECHANICAL DRAWINGS



Blue SLIM ID

AVAILABLE REFERENCES

Ref	Description
IDF03240-02A	Blue Slim ID Bluetooth advanced features ready version