





TECHNICAL SPECIFICATIONS

OPERATING MODE

Frequency Output power Range	2.4 GHz - Bluetooth Low Energy 4.2 Up to +4 dBm (configurable) Up to 300 meters in open field (+4dBm)
Transmission period	2 advertising periods can be configured (value between 0,1 and 86400 seconds). Transition from one to another according to configurable sensor threshold
Radio frame format	ELA ID (15 bytes identifier) iBeacon Eddystone
Parameters and configuration	Other frame format available on request. Refer to the frames specifications for more information Interface/protocol : NFC (Type 2)
Connected mode	LED indicator (ON / OFF) command / Battery level
BATTERY	
Power supply Battery life	3 VDC – replaceable CR2032 battery ID (ELA): 6.8 years iBeacon (Apple): 6.2 years Eddystone (Google): 6.2 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)

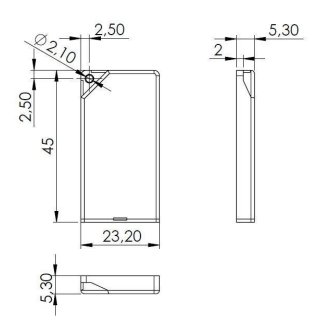


CERTIFICATIONS	
Europe	CE / UK CA : EN 300 328/EN 300 330, EN 301 489, EN 62311, EN 62368
USA	FCC: FCC PART 15 / RoHS
Canada	ISED: RSS-247/ICES-003/RoHS
RoHs/REACH	Yes
HOUSING	
Dimensions	45mm length, 23.2mm width, 5.3mm height 1 hole for M2 fixing
Weight Materials	8g Casing: ABS+PC (UL94V0, halogen-free, medical grade) Seal: TPE
Waterproofness	IP 65
Operating temperature	-30°C to +70°C

ACCESSORIES

LITE STICKER (ACIOM204) Thickness: 0,3mm

MECHANICAL DRAWINGS



Specifications could be modified without any notification. Non-contractual document. <u>www.ela.fr</u> Copyright © 2020 ELA Innovation – FP Blue LITE ID 04B EN