

IDENTIFY LOCATE MEASURE

BLUE PUCK

Battery lifecycle curves



BATTERY LIFECYCLE CURVES DEPENDING ON THE ADVERTISING PERIOD

MEASUREMENT DATA

The data curves in this document were measured with the following input parameters :

IDENTIFY LOCATE MEASURE

- **Product** : BLUE PUCK
- Name : BPUCKID
- Advertising period : Sweep from 0.1 second to 10 seconds
- Advertising power : -40 dBm, 0dBm, +4 dBm
- Test temperature : 25°C
- **For MAG and MOV formats**: Average of 1 event (MAG or MOV) every 30 minutes, with a event time of 0.5 seconds.





T FORMAT







IDENTIFY

LOCATE MEASURE





Specifications could be modified without any notification. Non-contractual document. <u>www.elainnovation.com</u> Copyright © 2018 ELA Innovation





IDENTIFY

LOCATE MEASURE

ANG FORMAT



Specifications could be modified without any notification. Non-contractual document. <u>www.elainnovation.com</u> Copyright © 2018 ELA Innovation





IDENTIFY

LOCATE MEASURE

EDDYSTONE FORMAT



Specifications could be modified without any notification. Non-contractual document. <u>www.elainnovation.com</u> Copyright © 2018 ELA Innovation