













## **Product description**

- Wireless Aperio® handle which can be integrated into any access control system via AADP protocol integration or via Aperio Wiegand Hub
- Can be used with the most common European (DIN) mortise locks in wooden, steel, and tubularframe doors (and glass doors with standard lock cases)
- Online or offline mode is selected in software during product initialization (accessories PAP tool and radio dongle or cable required)
- When online, communication from hub to the Online Access Control System (addressable) access decision in the EAC system
- All electronics and functionality are in the outside part of the handle
- Outside handle rotates freely inside handle always engaged
- LED for status visualization
- Discrete handle with minimum footprint and contemporary design

## Scope of delivery

- 1 pair of handles with battery (Lithium CR123A) and installation instructions
- Cuttable fixing screws
- 7 mm and 8 mm spindle
- Accessories pack

## Technical data - Access control handle

|          | Authentication                               | One level of authentication - CARD only   |
|----------|--|---|
|          | Approvals                                    | CE, EN1906: 26-B010B  |
| <u></u>  | Dimension                                    | 55 x 55 x 13,5 mm (Rose dimensions H x W x D)   |
|          | Version                                      | Interior doors  |
|          | Handle                                       | L-Shape, U-Shape through adapter (accessory)  |
|          | Surface                                      | Satin chrome  |
|          | Spindle                                      | 7 mm and 8 mm spindle and 7-8 mm adapter included, 9 mm available as accessory  |
|          | Door leaf thickness                          | Between 35-80 mm but with accessory "10 mm distance ring" thinner doors can be used                                     |
|          | Battery                                      | 1 x Lithium CR123A  |
|          | Battery life (Based on reader type)          | High Frequency Multiclass: 30 openings per day fo<br>50 months  |
| (î;      | Radio standard                               | IEEE 802.15.4 (2.4 GHz)   |
|          | Encryption (radio communication)             | AES 128 bits  |
|          | Distance between the RFID-<br>Reader and hub | Up to 25m depending on the building environment   |
| Ĵ°¢      | Class of protection                          | IP42  |
|          | Operating temperature range                  | 0°C to 55°C   |
|          | Relative humidity                            | < 85% (condensation-free)   |
| 3        | Status                                       | LED (red/green/orange)  |
| <b>)</b> | RFID Technologies (Based on reader type)     | High Frequency Multiclass : iCLASS®/ISO 14443B;<br>iCLASS® Seos; MIFARE™ Classic; MIFARE™ Plus;<br>MIFARE™ DESFire™ EV1 |
|          | RFID reading                                 | UID / Sector / Block / Application / File   |
|          | RFID Reading range                           | <4 cm   |
| ¥        | Communication interfaces                     | Communication via radio (USB dongle) or USB type B adapter (accessory)  |
|          | Offline and Online operation modes           | Aperio® Online; Aperio® Offline; Aperio® Standard OSS Offline   |

ASSA ABLOY Access Control School Street Willenhall West Midlands WV13 3PW United Kingdom Phone: 0845 070 6222 Email: aperio@assaabloyuk.com