Aperio® C100 Wireless Knob Cylinder

ASSA ABLOYOpening Solutions

The non-disruptive way to extend access control

The ASSA ABLOY Aperio C100 is the quickest way to upgrade access control: It is fitted without wiring or drilling at the door and works with almost any system, via Online, Offline or OSS-standard offline integration.

Experience a safer and more open world

Metal single knob cylinder
Scandinavian Profile – for
use in indoors.

Main electronics (RFID + radio)
in the outside knob – secure
electronics inside cylinder core.

Freely rotating lock cam.

Inbuilt LED instantly
communicates if access

for enhanced grip.



Easy integration

Aperio C100 works seamlessly within any access control system via AADP protocol or Wiegand hub. No database integration required.



Quick installation

It only takes a few minutes to swap a mechanical cylinder for an Aperio C100.



Flexibility

Compatible with all Scandinavian mortise locks – in wooden, steel and tubular-frame doors. Secure sensitive assets by retrofitting lockers and cabinets.



is granted or denied.

Convenience

Aperio C100 reads industry-leading RFID credentials, as well as mobile (NFC).

Aperio® C100 SCANDINAVIA | For indoor use

Technical data and features Authentication CARD or Mobile **RFID Technologies** iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, (Based on reader type) Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID, LEGIC-only reader available **RFID** reading UID / Sector / Block / Application / File / LEGIC® Segment Data - Depending on the RFID technology **RFID Reading range** NFC **Mobile technologies** CE, UKCA EN 15684:2012 (16B0AF30) **Approvals** Fixed or demountable knob versions with Version RFID-Reader **Knob dimensions** $42 \times 32 \text{ mm } (L \times \emptyset)$ for standard electronics Surface Knob surface: Stainless steel Cylinder length (LENGTH=A/LENGTH=B) Standard length 40 mm (including tail piece) **Battery** 1 × Lithium CR2 **Battery life** 10 openings per day for 27 months IEEE 802.15.4 (2.4 GHz) Radio standard **Encryption (radio communication)** AES 128 bits $((\cdot))$ Distance between the RFID Reader Up to 25m depending on the building environment and hub Class of protection IP 65* Operating temperature range -20°C to 55°C* Relative humidity < 85% (condensation-free) LED (red/green/orange) Communication interfaces Communication via radio (USB dongle) or Micro-USB cable (accessory) Offline and Online operation modes Aperio Online; Aperio Offline; Standard OSS Offline



It includes:

- 1 single knob cylinder with battery (Lithium CR2)
- Installation instructions
- Knob tool needs to be ordered separately



Communicates with:

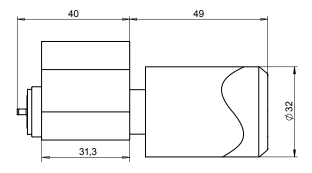
- RS485 Communication Hub
- Aperio IP Communication Hub
- Wiegand Interface (Standard and advanced versions)
 Communication Hub

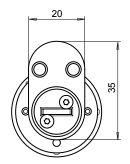


Smart Credential Handling:

Up to 1000 users can be granted access even if the EAC is temporarily down.

Dimensions in mm





*The C100 is for indoor use, outdoor environments may affect

product operability.

ASSA ABLOY Opening Solutions EMEIA

Digital and Access Solutions Dukes Court Dukes Street Woking GU21 5BH United Kingdom

© Images: All rights reserved by ASSA ABLOY. We reserve the right to make technical modifications. Version: 3348245_Aperio_C100_SCAN_Datasheet_05_2023_ENG_EMEIA