Aperio® H100 Wireless Handle

Opening Solutions

Powerful access control inside an award-winning slimline door handle

The ASSA ABLOY Aperio H100 is the easy, aesthetically pleasing 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.

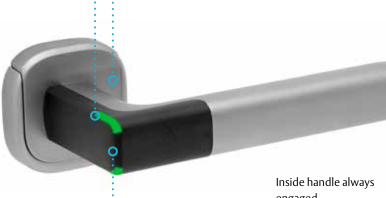
> Experience a safer and more open world

Inbuilt LED instantly communicates if access is granted or denied.

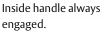
Discrete handle with minimum footprint and contemporary design.



U- handle adpater available as an accessory.



All electronics and functionality are inside the outer part of the handle.





Flexibility

Can be used with the most common Scandinavian mortise locks – in wooden, steel, and tubular frame doors (and glass doors with standard lock cases).



Convenience

Aperio H100 reads industry-leading RFID credentials, as well as mobile (NFC and BLE).

Available in EURO and SCANDINAVIA versions.







Easy integration

Aperio H100 works seamlessly with access control systems integrated to Aperio via AADP protocol or Wiegand hub. No database integration required.



Quick installation

It takes a few minutes to swap a mechanical handle for an Aperio H100.

Aperio® H100 SCANDINAVIA | For indoor use

Technical data and features





It includes:

- 1 pair of handles with battery (Lithium CR123A)
- Cuttable fixing screws
- 8 mm spindle
- Installation instructions



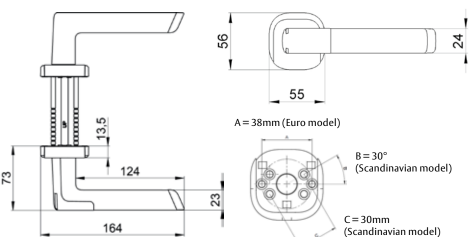
Communicates with:

- 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.



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_E100_Scan_Datasheet_05_2023_ENG_EMEIA