Aperio® Wireless Lock Technology

ASSA ABLOY
Opening Solutions

Experience a sater and more open world

Available in a variety of locking solutions from ASSA ABLOY Group brands, Aperio is a global wireless platform that allows you to increase security - quickly, easily, and affordably. It uses local wireless communication between an Aperio lock and hub to connect to an access control system, eliminating the greatest cost and inconvenience of traditional access control - the wiring at the door.



Available from Wesco, ASSA ABLOY Aperio-enabled locks give you the flexibility to expand the access control system to almost every opening in a facility.

About Wesco

You drive productivity and progress. Wesco powers your path forward. We believe that innovation is driven by inspiration, so every day we seek opportunity in the unexpected and examine creative approaches to help build, connect, power and protect our world. Your needs can evolve quickly, so we think and act fast. Our expertise and experience enable us to work smarter and build tailored, tangible supply chain solutions that transform the way you do business, and in turn, the way people work and live.

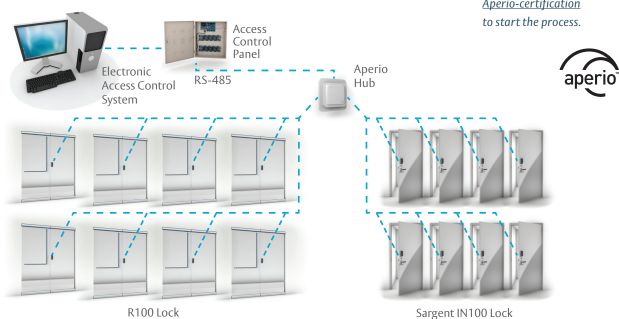
Aperio Features

- Real-time communication with the access control system for greater security and control
- Real-time door status monitoring
- Advanced data security with standard encryption techniques
- AES 128-bit encryption
- Global wireless platform that addresses a wide range of security requirements
- ANSI/BHMA Grade 1 hardware, offering the highest degree of physical security available in access control locks



To ensure our customers receive best-in-class service and support, Aperio solutions are sold through ASSA ABLOY Authorized Channel Partners and must be installed by Certified Integrators.

Interested in becoming part of these programs? Visit www.intelligentopenings.com/
Aperio-certification to start the process.



Contact your local Wesco office for more information

h.e.s.

ES100 Integrated Electric Strike and Card Reader Ideal for commercial and institutional applications with



K100 and KS100 Cabinet Locks

existing locksets

Ideal for cabinets, lockers & drawers in applications such as healthcare, higher education and IT/data centers



Corbin Russwin

SARGENT

IN100 Lock
Ideal for institutional and commercial applications



SECURITRON

R100 Reader Ideal for glass door applications



DR100 Ideal for double door all-glass entrances





DL100Ideal for narrow stile aluminum entrances





Aperio is a global wireless solution, available in a range of lock types to support various types of openings as well as local requirements in regions throughout the world The ASSA ABLOY Group is the global leader in access solutions. Every day we help people feel safe, secure and experience a more open world.



Ordering Checklist

Orders must be placed by ASSA ABLOY Certified Integrators. For more information on becoming certified, visit: www.intelligentopenings.com/Aperio-certification

Part Numbers in Stock at Wesco

PART#	SHORT REFERENCE	DESCRIPTION
IN100-10G77-BIPS B LL US26D	IN100 CYL US26D	Cylinderical Aperio wireless lock US26D*
IN100-8877-BIPS B ETL US32D	IN100 EXIT US32D	Rim exit device Aperio wireless lock US32D*
IN100-82278-BIPS B OBL US26D	IN100 MORT US26D	Mortise Aperio wireless lock no deadbolt*
IN100-231-BIPS-B-EK1-ETL US26D	IN100 VD99 US26D	Von Duprin 99 retrofit exit trim US26D*
ES100-15L-BIPS-630	ES100 15 630	HES 1500 wireless electric strike and reader US32D*
ES100-16L-BIPS-630	ES100 16 630	HES 1600 wireless electric strike and reader US32D*
ES100-16LM-BIPS-630	ES100 16 SEC. 630	HES 1600 wireless electric strike, reader and monitoring US32D*
ES100-15LM-BIPS-630	ES100 15 SEC. 630	HES 1500 wireless electric strike, reader and monitoring US32D*
AH40IN2 NNNN	AH40	IP HUB 1:16 (works with PDK)
AH30R12 NNNN	AH30	RS-485 HUB 1:8 (works with CDVI, CANSEC, AXIS, KANTECH, INNER RANGE)

^{*}Must be supported by EAC system

WESCO Shop wesco.com Shop anixter.com

ASSA ABLOY Opening Solutions Door Security Solutions www.intelligentopenings.com



