

Smart deadbolt

4000 series

Built-in Bluetooth 4 ways to unlock ANSI/BHMA Grade 2 Works with the Philips Wi-Fi bridge

DDL240XI5KMB



4 ways to unlock

Convenient access from your smartphone

The smart deadbolt invites you to a more convenient entry experience. As an upgraded version of the electronic deadbolt, it retains and improves all features of the former and provides more thoughtful features for your easy life.

Enhanced security and safety

- Enhanced encryption makes it more secure
- Local storage protects your data

Dedicated stylish design

• Sleek design decorates your front door

Seamless ease of use

- 4 ways to unlock your door with ease
- Built-in Bluetooth allows convenient access via smartphones
- Auto-lock as you leave
- View lock & unlock activity records from your smartphone

Innovative smart solution

- Simply share access anytime, anywhere
- Generate temporary PIN codes and share them remotely
- Works with Wi-Fi bridge to achieve more smart functions

4000 series

Smart deadbolt

Highlights

4 ways to unlock



Choose the unlock method that fits your lifestyle the moment you arrive home. You can choose from unlocking with your fingerprint, PIN codes, keys, or just unlock the door with a gentle touch of the Philips Home Access app on your smartphone.

Built-in Bluetooth



Enable seamless and secure wireless communication between the smart lock and your smartphone or other compatible devices, allowing for convenient control and monitoring of your locks status via the Philips Home Access app.

Auto-lock



With built-in door sensors, the lock can automatically lock when you leave, keeping your home safe and ensuring that you didn't forget to lock the door.

Lock activity records



Lock activity records on the Philips Home Aceess app offer a detailed record of all lock interactions and activities. From lock/unlock events to user access, you can now effortlessly track who accessed your lock when you arrived home. By providing a clear and comprehensive overview of your lock's history, our smart lock ensures you're in control of your home's security.

Simple sharing



Share access with your family, so that they can also unlock the smart lock from the Philips Home Access app.

Generate temporary PIN codes



Generate PIN codes remotely through the Philips Home Access app for guests or a service technician. It can be a one-time PIN code which will delete upon using or a duration PIN code which will work repeatedly during a specific time period.

Works with Wi-Fi bridge



The smart deadbolt can work with a Philips Wi-Fi bridge (sold separately) which provides additional convenient features, such as voice commands, realtime unlock notifications, customized schedule PIN codes, etc.

4000 series

Smart deadbolt

Highlights

Enhanced encryption



Enhanced encryption with AES 128 standard ensures that all communication between the smart lock and connected devices is highly secure, protecting your home from unauthorized access and cyber threats.

Local storage



Local storage allows the smart lock to store access logs and activity records directly on the device, ensuring that crucial data is always available and reduces dependency on external servers.

Sleek design



The sleek design brings a modern look to your front door. The high-quality touchscreen keypad comes in a variety of classic finishes to match your style.

4000 series

Smart deadbolt

Specifications

Design

Color: Matte Black Material: Aluminum alloy

Installation

Bolt type: Dead bolt Keyway: SC1 Door thickness: 1-3/8 to 2 inch (35-50mm) Opening direction: Left inside / Left outside, Right inside / Right outside Cross bore hole: 1-1/2 or 2-1/8 inch (38/54mm) Backset: 2-3/8 or 2-3/4 inch (60mm/70mm) Connectivity: Bluetooth

Unlock Methods

Unlocking from outside: Fingerprint, Home Access app, Mechanical key, PIN code Unlocking from inside: Home Access app, Thumb turn

Max Credentials Capacity

Fingerprint: 50 Master PIN code: 1 User PIN code: 100 One-time PIN code: Unlimited

Power

DDL240XI5KMB/37

Power supply: 4 AA batteries Emergency powering: Not supported

Modes

Operation mode: Auto mode, Manual mode Security mode: Away mode, Privacy mode

Voice guide

Language: English / French / Spanish Voice navigation: Real person voice navigation

 $\ensuremath{\mathbb{C}}$ 2025 Koninklijke Philips N.V. All Rights reserved.

Issue date 2025-03-31 Version: 8.8.1

UPC: 8 50048 30609 7



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com