



Philips 5000 series
Smart deadbolt

Palm recognition Technology

Wi-Fi
Multiple ways to unlock
ANSI/BHMA Grade 2

DDL250XW5KMC/37

Palm recognition

Unprecedented ease of unlocking

With this Philips smart lock, the world's first deadbolt with palm recognition, enjoy the most secure and convenient unlocking experience. Or unlock with a key, PIN code, or the Philips Home Access app to make returning home stress-free.

Dedicated design for perfection

- Quickly know when someone rings the doorbell

User-friendly

- Unlock with your palm ID conveniently and securely
- Easy installation with just a screwdriver
- Multiple ways to unlock your door with ease
- Simplify your exiting procedure

Connect to a smarter life

- Simply share access anytime, anywhere
- Built-in Wi-Fi enables you to control your lock remotely
- Smart home gets ready for your effortless voice control
- Create PIN codes remotely with schedules to suit your needs

PHILIPS

Smart deadbolt

Palm recognition Technology Wi-Fi, Multiple ways to unlock, ANSI/BHMA Grade 2

Specifications

Finish

- Material: Aluminum alloy
- Color: Satin nickel / Matte black

Access solutions

- Connectivity: Built-in Wi-Fi
- Unlocking from outside: Auto-unlock, Home Access app, Mechanical key, Palm vein recognition, PIN code
- Unlocking from inside: Grab and go, Home Access app, Thumb turn, Voice assistant

Max Credentials Capacity

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

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)

Modes

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

Power

- Power supply: 4 CR123A batteries
- Emergency powering: Not supported

Voice guide

- Language: English / French / Spanish
- Voice navigation: Real person voice navigation
- Work with voice assistant: Amazon Alexa, Google Assistant

DDL250XW5KMC/37

Highlights

Built-in doorbell

The doorbell button will illuminate automatically to remind guests standing at the doorway to ring it. When pressed, it will send notifications via the Philips Home Access app. The doorbell works with an included wireless chime, so you don't miss any visitors when pressed.

Simple sharing

Easily share the access and set permissions with family members in the Philips Home Access app. Allow your family members to use and manage the Philips smart lock from their smartphones. Or you can also share access with guests so that they can unlock the door from the app.

Palm recognition

The auto wake-up reader recognizes your individual palm vein as a unique palm ID to unlock the door quickly and easily. Family members of all ages can unlock the door without effort. Furthermore, no one can replicate your individual palm ID offering you better protection and security.

Built-in Wi-Fi

The smart deadbolt has a built-in Wi-Fi module, and does not require an extra Wi-Fi bridge to be controlled remotely. It is easy to control your lock and securely manage user accounts via the Philips Home Access app. You can also remotely lock and unlock for your family members, friends, visitors and more.

Easy installation

The smart deadbolt can be installed in minutes with just a screwdriver.

Multiple ways to unlock

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

Smart home ready

Control and check your lock status with voice command through Amazon Alexa or Google Assistant.

Grab and go

The built-in proximity sensor detects your hand reaching toward the indoor knob or lever and sends unlock signals to the lock. The deadbolt will automatically unlock as you reach toward the knob, allowing you to leave with ease and not have to physically unlock the deadbolt yourself. This feature is disabled by default.

Create PIN codes remotely

Set a one-time code or a permanent code remotely through the Philips Home Access app. Or, to meet specific requirements, set a recurring or a duration code to grant access for a certain period of time.



Issue date 2023-12-18

Version: 1.1.1

UPC: 8 50048 30605 9

© 2023 Koninklijke Philips N.V.
All Rights reserved.

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

www.philips.com