Philips 1000 series Electronic deadbolt

Keyless

PIN code One-time PIN code Easy assembling

DDL210C25KN0

Keyless access

Worry free and convenient

This lock provides you the option to secure your home without any keys. Unlock your door with just a PIN code. You can also share one-time PIN codes easily with your family members and friends, with no Bluetooth or Wi-Fi required.

Dedicated design for perfection

- Sleek design decorates your front door
- · Easy installation with just a screwdriver

User-friendly

- · Ultra-long battery life ensures constant door security
- Keyless access lets you unlock your home more conveniently
- · Simply share access anytime, anywhere
- Voice guide assists with setting up your lock

Safety as standard

• Multiple alert functions guard your home



Highlights

Sleek design



Modern design fits your door. High quality touchscreen keypad, available in multiple finishes. This digital door lock improves doors of any style.

Multiple alert functions



This electronic door lock is equipped with a lockout alarm, a low battery alert, away mode for vacations, privacy mode and other security features to ensure the safety of your home at all times. Safer and more secure, Philips electronic deadbolt brings a new smart experience.

Ultra-long battery life





This electronic door lock consumes little power and lasts up to 1 year* with 4 AA

alkaline batteries. When the batteries run low, a low battery alert will remind you to change your batteries, preventing a lockout.

Keyless access



This lock stores up to 20 permanent PIN codes. It's much easier to unlock your door with the PIN code than with a key. The keyfree lock allows you not to carry keys anymore, and there are no keys to lend or lose

Simple sharing



Works with the Philips Home Access app to generate a one-time PIN remotely without a Wi-Fi bridge or Bluetooth connection. You can easily share unlimited one-time PIN codes for your home with friends, family members, or anyone you want.

Easy installation



The door lock installs in minutes with just a screwdriver and is suitable for most standard door preps.

Voice guide



Voice guidance guides you through the configuration of the lock without the need for an instruction manual. English, French, and Spanish voice guides are available.

Specifications

Design & Appearance

- · Color: Satin Nickel
- Material: Aluminum alloy
- · Bolt type: Dead bolt
- Keyway: SC1
- Connectivity: N/A

Access Solution

- Fingerprint: No
- Password/PIN Code
- · One-time PIN code
- Thumb turn

Lock Capacity

- User PIN Code: Up to 20
- One-time PIN Code: Unlimited
- Master PIN code: 1

Power Specification

- Power Supply: 4 AAA batteriesBattery Type: Alkaline Batteries
- Time of Use: 12 months*
- Charging interface: Micro USB
- Emergency Power Supply: Type-C interface

Easy Operation

- Voice Guide: Human voice guide
- · Language: English, French, Spanish

Installation

- Door Thickness: 1-3/8 to 2 inch (35-50mm)
- Door Opening Direction: Left inward opening, Left outward opening, Right inward opening, Right outward oepning
- Door Type: Antitheft door, Copper door, Wooden door
- Cross bore hole: 1-1/2 inch (38 mm), 2-1/8 inch
- Backset: 2-3/4 inch (70mm), 2-3/8 inch (60mm)

Operating Environment

- Temperature: From -35? to 66?
- Humidity: 0-95%

Key Features

- Safety: AES128, ANSI/BHMA Grade 2, Local
- Alarm: Jam alarm, Low battery alarm, Wrong entry limit alarm
- · Remote control: Generate one-time PIN codes
- · Modes: Auto mode, Away mode, Manual mode, Privacy mode



Issue date 2024-04-13

© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 2.2.1

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

UPC: 8 50048 30623 3 www.philips.com **1 year: This refers to the average time determined by an internal test lab. It is based on the use of PIN code unlocking 8 times, 8 times auto locking, 4 times manual unlocking, 4 times manual locking per day. Actual time may vary due to different usage frequency.