

Philips 4000 series  
Smart deadbolt

## Z-Wave

PIN code, key, and app  
ANSI/BHMA Grade 2

DDL240XG5KMS



# Smart home system integrated

## Z-Wave deadbolt with touchscreen

Elevate your smart home effortlessly. The Philips Z-Wave smart deadbolt can be seamlessly integrated with popular Z-Wave systems, allowing you to choose how you want to enter your home and create custom automation routines.

### Dedicated design for perfection

- Sleek design decorates your front door

### Connect to a smarter life

- SmartStart makes your lock easy to set up

### Upgraded & unique safety features

- ANSI/BHMA Grade 2 certified
- S2 security keeps your smart home network safe
- Away mode enhances your home security when you are on a trip

### User-friendly

- Works with Z-Wave systems for deeper smart home automation
- Easy installation with just a screwdriver
- 3 ways to unlock your door with ease
- Auto-lock as you leave

# PHILIPS

Smart deadbolt  
Z-Wave PIN code, key, and app, ANSI/BHMA Grade 2

DDL240XG5KMS/37

# Highlights

## ANSI/BHMA Grade 2



ANSI/BHMA Grade 2 certified to guarantee its security, durability, and reliability.

## Works with Z-Wave systems



Seamlessly integrate the Philips Z-Wave Touchscreen Smart Deadbolt into your smart home system. Sync it with your smart lights, thermostat, and security cameras to create custom routines. Imagine your lights turning on and the thermostat adjusting when you unlock your door effortless living at its best.

## Best-in-class S2 security



S2 security ensures your network connects only with the devices you choose. This protects your network from rogue spying, making your smart home un-hackable.

## Away mode



Restrict all PIN code access except the master PIN code when you are on a trip by activating away mode. It can be programmed in master mode or via Z-Wave system's user interface (if applicable). If someone tries entering an incorrect code on the keypad or unlocking from the inside during away mode, the lock will sound an alarm.

## Easy installation



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

## Sleek design



The sleek design brings a modern look to your front door. The high-quality touchscreen keypad

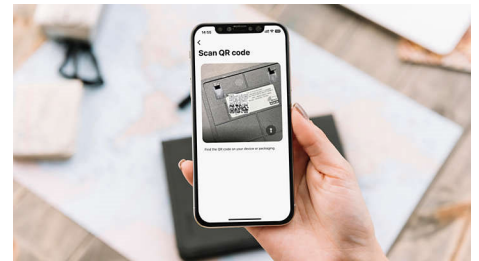
comes in a variety of classic finishes to match your style.

## 3 ways to unlock



Choose the unlock method that fits your lifestyle in the moment you arrive home. You can choose from unlocking with PIN codes or keys, or just unlocking through your smartphone.

## SmartStart



With SmartStart, all you need to do is to power on your gateway and scan the QR code on the deadbolt with your smartphone. And you will find your Philips Z-Wave smart deadbolt smoothly joined into your Z-Wave smart home systems. Saves your time, prevents errors, and eliminates the need to call a professional for setup.

# Specifications

## 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

- Z-Wave

## Access solutions

- Unlocking from outside: PIN code, Mechanical key, Z-Wave system
- Unlocking from inside: Thumb turn, Z-Wave system

## Max Credentials Capacity

- Master PIN code: 1
- User PIN code: 250

## Modes

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

## Power

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

## Operating Environment

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

## Key Features

- Safety: AES128, ANSI/BHMA Grade 2, Local storage
- Alarm: Jam alarm, Low battery alarm, Wrong entry limit alarm
- Remote control: Remotely unlock

## Voice guide

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

## Finish

- Color: Matte black
- Material: Aluminum alloy



Issue date 2024-04-13

Version: 2.2.1

UPC: 8 50048 30632 5

© 2024 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](http://www.philips.com)