

# Unlock new joy in life

### Wi-Fi connection, smart life under control

Wi-Fi-enabled DDL603E supports you to distribute one-time PIN code and check the access records remotely, etc. With the fingerprint sensor integrated into the handle, unlocking is convenient in one grip, which adds more fun to your life.

#### Built-in Wi-Fi module

A built-in Wi-Fi module allows you to connect to the Wi-Fi without a gateway. You can check the smart lock access records and PIN code information via the Philips EasyKey app anywhere. Remote distribution of a one-time PIN code with 30-minute validity saves more time for the visitors. No more worries about keeping them waiting at the door even if you are not at home.

#### Intuitive fingerprint

Adopted the integrated handle design with an FPC semiconductor fingerprint, the fingerprint recognition speed of Philips DDL603E is less than 0.5 s. Pressing down the handle allows one grip to unlock and brings you a fast and intuitive opening experience.

#### Mute by "0" button

The "0" button is used both as a digit button and a mute button. Long press the "0" button for 2 seconds to enable the mute mode no matter you are in or out. Without disturbing your family at night, the thoughtful design allows you to get back home in a quiet manner, which leaves a quiet place for the family.

#### Safehandle function

You can enable the safehandle feature before leaving home. After the door is locked, the indoor handle will be frozen so that nobody could open the door by pressing down the inside handle. This feature can prevent children and pets from accidentally opening the door, thus eliminating security risks.





## Specifications

General Characteristics		Modes			Hidden PIN code
Material	Aluminium	Operation mode	Manual mode		Dual verification
Finishing	Baking varnish	System unlock mode	General mode	Alert	Anti-dismantling alert
	Gloss finish	Dual verification mode		System lockout alert	
Color	Black	Electrical Power		Emergency escape	Indoor fast
Handle	Lever handle	Working power supply	4 AA batteries		opening mortise
Mortise	Electronic mortise	Battery life	10 months*	Update	OTA
	C-grade lock cylinder	Emergency power supply	5V power bank		Batch upgrade
Fingerprint sensor	Semiconductor sensor	Operating Environment		Indicator	Low battery indicator
Access Solution		Temperature	-20℃~+60℃		Lock status indicator
Outside unlocking	Fingerprint	Humidity	15%RH~93%RH		Mute status indicator
	PIN code	Installation Requirements			System lock indicator
	Card/Key tag	Door thickness	38~60mm	Voice guide	Human voice guide
	Mechanical key		60~90mm		
	Temporary PIN code	90~120mm			
Inside unlocking	Handle	Door swing Left	inward/Left outward		
Capacity		direction Right inward/Right outward			
Fingerprint	100	Door type	Wooden/Copper/		
Card/Keytag	100		Security door		
Master PIN code	1	Key Features			
User PIN code	20	Lock	Inside deadlock		
One-time PIN code	1	Safety	System lock		

 $<sup>^{\</sup>star}$  10 months: The laboratory data, the actual battery life will vary depending on the using scenes.

Product specifications are subject to modify without prior notice.

The Philips and the Philips Shield Emblem are registered trademarks and property of Koninklijke Philips N.V. and are used under license.

