

# PHILIPS

## EasyKey

### Indoor Lock

#### DDL101-3HBS

# Intuitive fingerprint unlock

## One step to open the door

Enjoy an easy-to-use one-touch unlocking experience! As you hold the handle, the thumb naturally falls onto the sensor. Upon a successful verification, pressing the handle may open the door, simplifying the unlocking steps.

## Smart life locked with excellence

Adopting a semiconductor fingerprint sensor, the recognition speed of the Philips DDL101-3HBS is below 0.5 s\*. Once you hold the handle, the finger may naturally fall onto the recognition area to get a one-grip unlocking, giving you a practical and quick door-opening experience.

## App control

After bonding with the Tuya Smart App, Philips DDL101-3HBS can be opened by clicking the unlock button on the App, and users can also check the door lock's records such as battery level and operation logs via the App.

## Two operation modes

DDL101-3HBS has two modes available, general mode and passage mode. In the general mode, after a successful fingerprint verification, pressing down the handle can unlock the door; In the passage mode, without fingerprint recognition, you can press down the handle to open the door, and that saves time and power consumption to avoid repeatedly unlock in a short period. Both modes can switch to each other to meet your exact needs.

\*Recognition speed  $\leq 0.5s^*$ : sources from laboratory test data.

\*App: when the door lock connects to Bluetooth via the cell phone, the door lock logs can send notifications to the App.



## Safeguarding by heart and souls

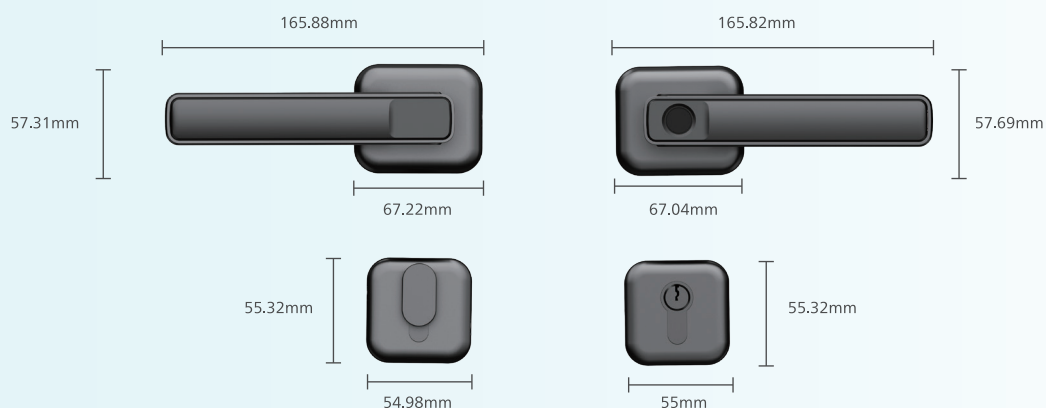
When there is a consecutive 5 incorrect fingerprint verifications, the door lock will trigger an alarm and lock for 3 minutes, but it will automatically be lifted after 3 minutes, which can effectively deter the suspicious verification behaviors and prevent the door unlocking.

## Indoor thumb turn locked

Fitted with a thumb turn on the indoor escutcheon, rotating the thumb turn on the DDL101-3HBS can lock the door from the inside. Once the door is locked from within, only the mechanical key can open the door, which helps to keep privacy in hearts and souls.

## Type-C interface

When the door lock is at a low battery level, you can use a rechargeable battery to insert into the built-in Type-C interface to power up the lock and unlock the door with the fingerprint. When the battery level is low, please replace the battery with a new one to avoid the battery running out and fail to get the mechanical key to open the door.



## ● Specification

Specification		Capacity		Installation requirement	
Material	Aluminium alloy	User fingerprint	44	Door thickness	35~60mm
Finishing	Spray paint	Master fingerprint	1		Other ranges*
Color	Black / Silver	<b>Modes</b>		Door opening direction	Left-in/Left-out
Mortise	Mechanical mortise	Operation mode	Normal mode		Right-in/Right-out
	Class-A lock cylinder		Passage mode	Door type	Wooden
Connection	Bluetooth	<b>Electrical Power</b>		<b>Key features</b>	
	Tuya Smart App	Power supply	4* AAA alkaline battery	Lock	System lock
<b>Access Solution</b>		Battery life	10 months*	Alert	Low battery alert
Outside unlocking	Fingerprint	Emergency charging	5V power bank		Locking alert
	Mechanical key	<b>Operation Environment</b>		Indicator	Door lock status indicator
	App	Temperature	-10°C~+55°C		System locking indicator
Inside unlocking	Handle	Humidity	15%RH~93%RH		

\* 10 months: the actual battery lifespan may be less depending on actual usage scenarios.

\* Other ranges: please consult the Philips smart lock authorized consumer care centers or designated offline dealers.

