

# PHILIPS

## EasyKey

6000 series

Broken Bridge  
Aluminum Door Lock

DDL608-5HWS



## 43mm\* minimalist body

### Suitable for narrow frame doors

Enjoy the easy and safe door lock experience brought by DDL608-5HWS! The 43mm minimalist body design allows it to fit narrow frame doors, such as aluminum alloy doors, bridge-cut-off doors, sliding doors, push-pull doors, framed doors, etc.

### Craftsmanship ensures high quality

Designed with a 43mm narrow lock body, DDL608-5HWS can be installed on doors with a thickness of 35-120mm\*, such as aluminum alloy doors, bridge-cut-off doors, sliding doors, push-pull doors, framed doors, etc. It is suitable for a variety of scenarios.

### IP65-certified

DDL608-5HWS has passed the IP65 dustproof and waterproof test, effectively preventing dust and low-pressure water from splashing and entering the door lock, which helps stabilize the product performance and last the product life span.

### Smart life locked with excellence

DDL608-5HWS supports the Wi-Fi connection, and you can view the door lock access history after binding the Tuya Smart App. It does not only allow generating a one-time PIN code that only works for 5 minutes, but also setting a scheduled PIN code that can be used multiple times within a specific period, making it easy for visitors to enter the door even when you are not at home.



\* 43mm: data from actual measured size, and the tolerance should be less than  $\pm 2$ mm.

\* 30-120mm: the attached installation kit is suitable for thickness of 35-60mm doors; if the door thickness is 60-120mm, please consult the Philips smart lock authorized consumer care centers or designated offline dealers.

\* 270 mins: data sources from the lock cylinder test report.

## Various ways of unlocking

Fingerprints, PIN codes, key tags, and mechanical keys are available unlocking methods, which can meet the need of different users, and are applied to the whole family.

## Upgraded smart chip enhances home security

When encountering an abnormal situation, use any of the duress access methods (including fingerprint, PIN code, and key tag) set beforehand to unlock the door, the lock will push the duress alarm information to the user and the shared device user in real-time, and the mobile App will synchronize the pop-up alarm to give security warning to help reduce the hidden danger of home security.

## Multiple alerting

Featured with multiple alerts such as anti-dismantling, system locking, and low battery level, Philips DDL608-5HWS instantly safeguards the family and reminds you of the lock status, making you feel assured and secure.

## C-grade lock cylinder

The lock cylinder is the key component that controls the opening of the lock. Adopted multiple anti-theft technologies with a unique design of pin tumbler and vane structure, DDL608-5HWS's C-grade lock cylinder makes the technical lock-picking time exceeds 270 mins, thus enhanced security is assured.

## ● Specifications

| General Characteristics   |                       | Mode                            |                         | Safety           | Hidden PIN code                         |
|---|-----------------------|---------------------------------|-------------------------|------------------|---|
| Material  | Aluminium alloy       | Unlock mode                     | General mode            |                  | Dual verification                       |
| Finishing   | Spray paint           |                                 | Dual verification mode  | Alert            | Low battery alert                       |
| Color   | Black / Silver        | <b>Power supply</b>             |                         |                  | Locking alert                           |
| Handle  | Lever handle          | Battery                         | 4* AAA alkaline battery | App              | Door lock record query                  |
| Mortise   | Mechanical mortise    | Battery lifespan                | 10 months*              |                  |   |
|   | C-grade lock cylinder | Emergency power supply          | 5V power bank           |                  | Remote generation of temporary PIN code |
| Connectivity  | Wi-Fi                 | <b>Operation Environment</b>    |                         | Emergency egress | Indoor quick unlock mortise             |
| App   | Tuya Smart App        | Temperature                     | -10°C~+55°C             | Indicator        | System locking indicator                |
| <b>Access Methods</b>   |                       | Humidity                        | 15%RH~93%RH             | Voice guide      | Human voice guide                       |
| Unlock from the outside   | Fingerprint           | <b>Installation requirement</b> |                         |                  |   |
|   | PIN code              | Door thickness                  | 35~60mm                 |                  |   |
|   | Key tag               |                                 | 45~70mm                 |                  |   |
|   | Temporary PIN code    |                                 | 55~80mm                 |                  |   |
|   | Mechanical key        |                                 | Other ranges*           |                  |   |
| Unlock from the inside  | Handle                | Door swing direction            | Left-hand inswing       |                  |   |
| <b>Capacity</b>   |                       |                                 | left-hand outswing      |                  |   |
| User PIN code + key tag   | 200                   |                                 | right-hand inswing      |                  |   |
| User fingerprint  | 100                   |                                 | right-hand outswing     |                  |   |
| Note: user codes 001-009 belong to master access methods (fingerprint, PIN code, or key tag), and user codes 010-300 belong to user access methods (fingerprint, PIN code, or key tag). |                       | Door type                       | Aluminum-framed door    |                  |   |
|   |                       | <b>Key features</b>             |                         |                  |   |
|   |                       | Lock                            | System locking          |                  |   |

\* 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.

