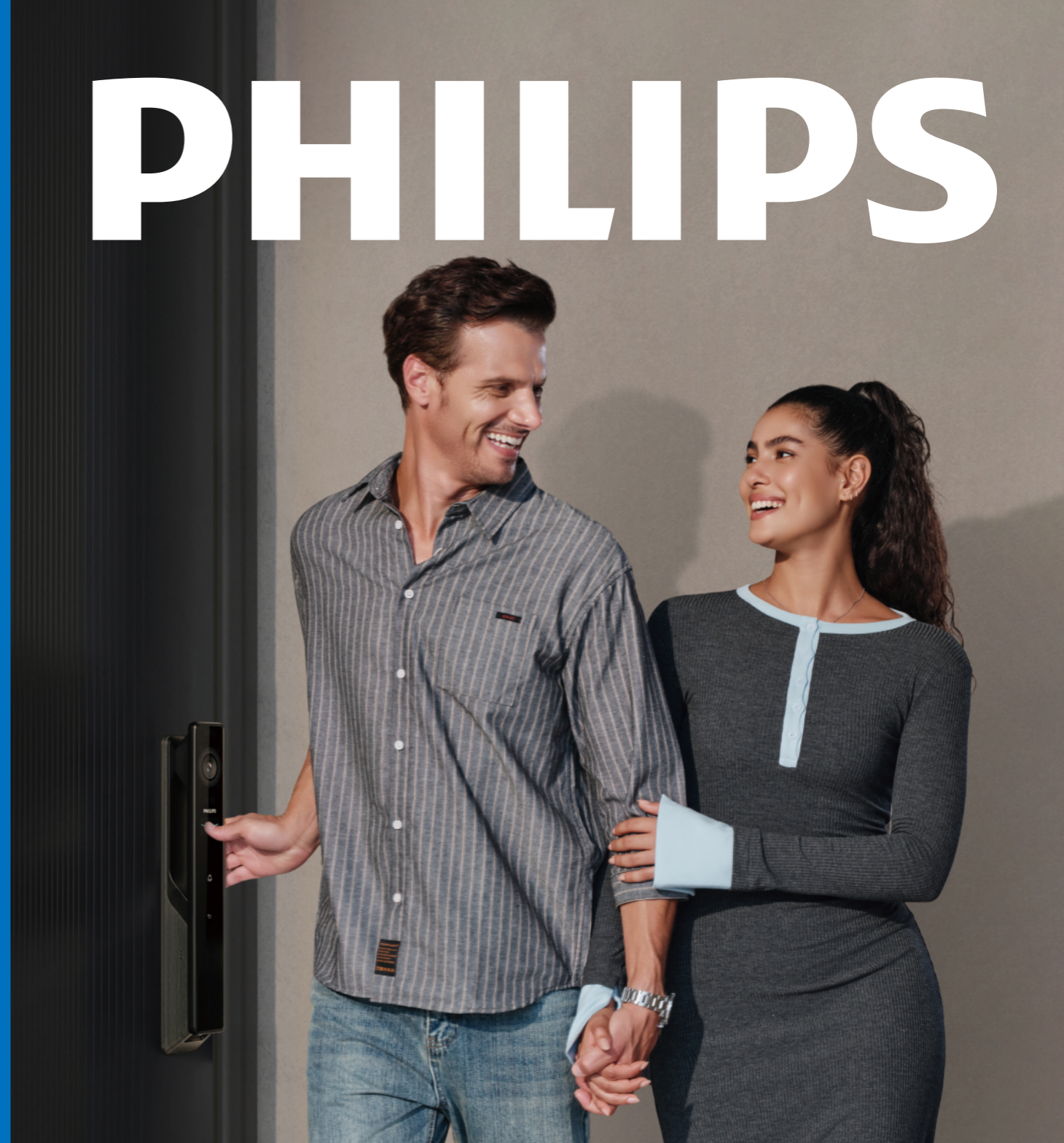


# PHILIPS



© 2025 Koninklijke Philips N.V. All rights reserved.  
Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. and are used under license. This product has been manufactured by and is sold under the responsibility of Shenzhen Conex Intelligent Technology Co., Ltd., and Shenzhen Conex Intelligent Technology Co., Ltd. is the warrantor concerning this product.

[www.philips.com](http://www.philips.com)

✦  
Better safety  
for you

Philips Home Access

Push-pull Lock

9000 series / DDL902-MFVP-11HWS

# Palm Vein Smart Door Lock

## Full coverage experience

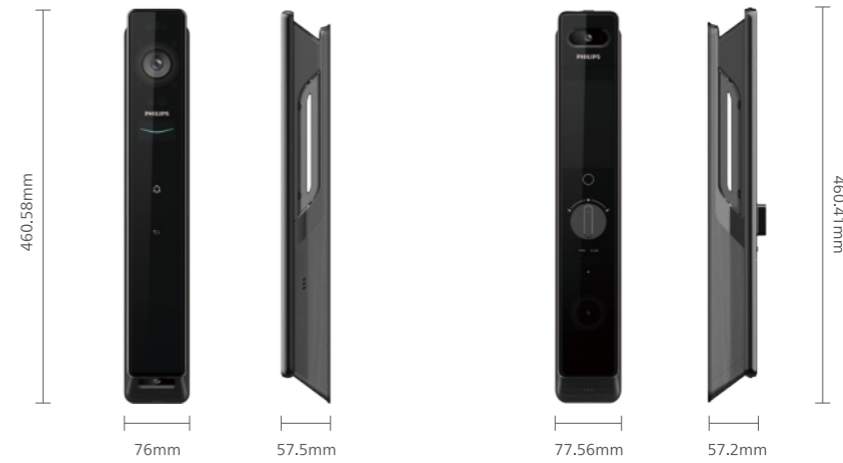
Complete safety with three cameras



reddot winner 2025



Gold  
Obsidian Black



### Specifications

<b>General Characteristics</b>		<b>Master PIN code</b>	1	<b>Lockout</b>	Indoor electronic lockout
<b>Material</b>	Zinc alloy (Outdoor unit) Aluminum alloy (Indoor unit)	<b>User PIN code + One-time PIN code</b>	59		System lockout
<b>Finishing</b>	Electroplating IML custom wood grain	<b>Master palm vein</b>	1	<b>Safety</b>	Hidden PIN code Outside-forced lock
<b>Color</b>	Obsidian black / Gold	<b>Palm vein</b>	49		Dual verification
<b>Handle</b>	Push-pull handle	<b>Face ID</b>	50	<b>Alert</b>	Tamper alert Outside-forced lock alert
<b>Mortise</b>	924C electronic mortise Grade C lock cylinder	<b>Modes</b>			Abnormal bolt alert
<b>Fingerprint sensor</b>	Semiconductor	<b>Operation mode</b>	Auto mode	<b>Remote operation</b>	Access logs query Temporary PIN code generation
<b>Connection</b>	Bluetooth+Wi-Fi	<b>System unlock mode</b>	General mode Dual verification mode	<b>Doorbell &amp; Video</b>	Visitor arrival bell notification Real-time viewing of doorstep Three-camera switching
<b>Access Solution</b>		<b>Electrical Power</b>		<b>Emergency egress</b>	Thumb turn
<b>Outdoor unlock</b>	Palm vein Facial recognition Key tag Fingerprint PIN code Temporary PIN code Mechanical key	<b>Power supply</b>	Li-polymer encrypted battery	<b>Update</b>	OTA or indoor unit firmware interface
		<b>Battery life</b>	3 months*	<b>Outdoor display prompt</b>	Low battery prompt Lock status prompt Mute prompt System lockout prompt Outside-forced lock prompt
<b>Indoor unlock</b>	Thumb turn Button Sensor	<b>External power supply</b>	5V power bank	<b>Voice guide</b>	Human voice guide
		<b>Operating Environment</b>			
<b>Capacity</b>		<b>Temperature</b>	-20°C ~ +60°C		
<b>Fingerprint</b>	99	<b>Humidity</b>	15%RH ~ 93%RH		
<b>Master fingerprint</b>	1	<b>Installation Requirements</b>			
<b>Key tag</b>	100	<b>Door thickness</b>	38 ~ 120mm		
		<b>Door swing direction</b>	Left-in / Left-out Right-in / Right-out		
		<b>Door type</b>	Wooden / Copper / Security		
		<b>Key Features</b>			
		<b>Outdoor access solutions</b>	Palm vein / Face ID / Fingerprint / PIN code		
		<b>Innovation</b>	Interactive touchscreen		
			Wireless charging(indoor unit)		

\* Battery life: According to laboratory data; the actual battery life may be reduced depending on actual usage.

All rights reserved by Koninklijke Philips N.V. Product specifications are subject to modification without prior notice.

All trademarks are the property of Koninklijke Philips N.V. or their respective owners.



Palm vein



3D facial recognition



Triple cameras switching



Wireless charging



Dual-screen design



Remote video intercom



4.7-inch HD display



Push-pull Lock

7000 series / DDL720-MVP-17HWS

Palm vein smart door lock

Your palm,  
your key

Unlock with just a wave



Palm vein



Remote video intercom



Voice changer



App-based access method set-up



4-inch HD display



Access door lock logs



Specifications

General Characteristics

Material	Aluminum alloy
Finishing	Baking varnish
Color	Gray / Black

Mortise	Regular configuration: 311 mortise with the sense switch Compatible with: 301 first gear mechanical mortise C-grade lock cylinder
---------	---

Fingerprint sensor	Semiconductor
Connection	Wi-Fi

Access Solution

Outside unlocking	Palm vein / Fingerprint / PIN code / Key tag / Temporary PIN code / Mechanical key
Inside unlocking	Handle / Button

Capacity

User PIN code	20 (included one-time PIN code)
Master PIN code	1
Fingerprint	99
Master Fingerprint	1
Palm vein	50
Key tag	100

Modes

Operation mode	Manual mode*
System unlock modes	General mode Dual verification mode

Electrical Power

Power supply	Li-Polymer battery
Battery life	3 months*
Emergency charging	5V power bank

Operating Environment

Temperature	-20°C~+60°C
Humidity	15%RH~93%RH

Installation Requirements

Door thickness	38~120mm Other range*
Door swing direction	Left-in / Left-out Right-in / Right-out
Door type	Wooden / Copper / Security

Key Features

Lock	System lock / Indoor deadlock
Safety	Hidden PIN code Dual verification function Outside forced lock mode Fast opening switch handle

Alert

Alert	Anti-dismantling alert Outside forced lock alert Abnormal latch bolt alert System locking alarm Low battery level alert
-------	---

Remote

Remote	Share temporary PIN code APP add / delete PIN code Check access record
--------	--

Doorbell & Video

Doorbell & Video	Visitor's arrival notification / Remote visual and two-way intercom / Voice-changing in video calls / Surveillance of outside situation via indoor screen
------------------	--

Emergency escape

Emergency escape	Indoor fast opening mortise
------------------	-----------------------------

Update

Update	OTA & update via rear interface
--------	---------------------------------

Indicator

Indicator	Low battery level indicator Lock status indicator System lock indicator Outside forced lock indicator Outdoor one-touch lock indicator
-----------	--

Voice guide

Voice guide	Human voice guide
-------------	-------------------

\* Operation mode: 311 mortise with the sense switch only has auto mode.

\* Battery life: According to laboratory data; the actual battery life may be reduced depending on actual usage.

\* Other range: For other special installation environments, please contact the relevant staff for more information.

Push-pull Lock

7000 series / DDL709-FVP-7HWS

# Facial Recognition Smart Door Lock

## Smart capturing Face ID

Enjoy a touchless door opening experience



Copper Black



3D facial recognition



Remote video intercom



Temporary PIN distributing



Access door lock logs



Hidden PIN code



One-time PIN code



### Specifications

<b>General Characteristics</b>		<b>Key tag</b>	100		Dual verification
<b>Material</b>	Aluminium alloy	<b>Modes</b>		<b>Alert</b>	Anti-dismantling alert
<b>Finishing</b>	Baking varnish Electroplating	<b>Operation mode</b>	Auto mode		Outside forced lock alert
<b>Color</b>	Copper / Black	<b>System unlock modes</b>	General mode Dual verification mode		Abnormal latch bolt alert Low battery alert
<b>Handle</b>	Push-pull handle	<b>Electrical Power</b>		<b>Remote</b>	Share temporary PIN code Check access records
<b>Mortise</b>	Full auto mortise C-grade lock cylinder	<b>Power supply</b>	Li-Polymer battery	<b>Emergency escape</b>	Indoor fast opening mortise
<b>Fingerprint sensor</b>	Semiconductor	<b>Battery life</b>	3 months*	<b>Update</b>	OTA & update via rear interface
<b>Connectivity</b>	Wi-Fi	<b>Emergency charging</b>	5V power bank	<b>Indicator</b>	Lock status indicator Mute status indicator System lock indicator Outside forced lock indicator Indoor infrared unlocking indicator Open/Close infrared unlocking indicator
<b>Access Solution</b>		<b>Operating Environment</b>		<b>Voice guide</b>	Human voice guide
<b>Outdoor unlocking</b>	Fingerprint PIN code / Key tag Facial recognition Mechanical key	<b>Temperature</b>	-20°C~+60°C		
<b>Indoor unlocking</b>	Rotary knob Button / Infrared sensor	<b>Humidity</b>	15%RH~93%RH		
<b>Capacity</b>		<b>Installation Requirements</b>			
<b>User PIN code</b>	20 (included one-time PIN code)	<b>Door thickness</b>	38~60mm 60~90mm 90~120mm	<b>Door swing direction</b>	Left-in / Left-out Right-in / Right-out
<b>Master PIN code</b>	1	<b>Door type</b>	Wooden / Copper / Security	<b>Key Features</b>	
<b>Master fingerprint</b>	1	<b>Lock</b>	Indoor deadlock System lock		
<b>Fingerprint</b>	99	<b>Safety</b>	Hidden PIN code Outside forced lock mode		
<b>Facial recognition</b>	50				

\* Battery life: According to laboratory data; the actual battery life may be reduced depending on actual usage.

Push-pull Lock

7000 series / DDL702-MVP-17HWS

# Palm Vein Smart Door Lock

## Palm vein unlocking

As easy as a snap



Black



Palm vein



Remote video intercom



Voice changer



4-inch HD display



App-based access method set-up



Access door lock logs



### Specifications

<b>General Characteristics</b>		<b>Palm vein</b>	50	<b>Alert</b>	Anti-dismantling alert
<b>Material</b>	Aluminum alloy	<b>Modes</b>			Outside forced lock alert*
<b>Finishing</b>	Baking varnish+Electroplating	<b>Operation mode</b>	Auto mode*		Abnormal latch bolt alert*
<b>Color</b>	Black	<b>System unlock modes</b>	General mode		System locking alarm
<b>Mortise</b>	Regular configuration: 311 mortise with the sense switch Compatible with 301 first gear mechanical mortise C-grade lock cylinder		Dual verification mode		Low battery level alert / Motion sensor alert
<b>Fingerprint sensor</b>	Semiconductor	<b>Electrical Power</b>		<b>Remote</b>	APP add / delete PIN code
<b>Connection</b>	Wi-Fi	<b>Power supply</b>	Li-Polymer battery		Share temporary PIN code
<b>Access Solution</b>		<b>Battery life</b>	3 months*		Check access record
<b>Outdoor unlocking</b>	Palm vein Fingerprint / PIN code / Key tag Temporary PIN code / Mechanical key	<b>Emergency charging</b>	5V power bank	<b>Doorbell &amp; Video</b>	Visitor's arrival notification
<b>Indoor unlocking</b>	Button Handle	<b>Operating Environment</b>			Remote visual and / two-way intercom
<b>Capacity</b>		<b>Temperature</b>	-20°C~+60°C		Voice-changing in video calls
<b>User PIN code</b>	20 (included one-time PIN code)	<b>Humidity</b>	15%RH~93%RH		Surveillance of outside situation via indoor screen
<b>Master PIN code</b>	1	<b>Installation Requirements</b>		<b>Emergency escape</b>	Indoor fast opening mortise
<b>Fingerprint</b>	100 (included 1 master fingerprint)	<b>Door thickness</b>	38~120mm Other range*	<b>Update</b>	OTA & update via rear interface
<b>Key tag</b>	100	<b>Door opening direction</b>	Left-in / Left-out Right-in / Right-out	<b>Indicator</b>	Low battery level indicator
		<b>Door type</b>	Wooden / Copper / Security		Lock status indicator
		<b>Key Features</b>			Mute status indicator
		<b>Lock</b>	Indoor deadlock System lock		System lock indicator
		<b>Safety</b>	Hidden PiN code / Dual verification Outside forced lock mode*		Outside forced lock indicator*
			Fast opening switch handle	<b>Voice guide</b>	Human voice guide

\* Operation mode: 311 mortise with the sense switch only has auto mode.

\* Battery life: According to laboratory data; the actual battery life may be reduced depending on actual usage.

\* Other range: For other special installation environments, please contact the relevant staff for more information.

\* Only 311 mortise with the sense switch has the below functions: outside forced lock mode, outside forced lock alert, abnormal latch bolt alert, and outside forced lock indicator.

Lever Lock

6000 series / DDL610-5HBS  
Smart Lever Door Lock

# Remote intelligent control

Versatile interaction,  
online security



App settings



Add/Delete access methods via App



Access door lock logs



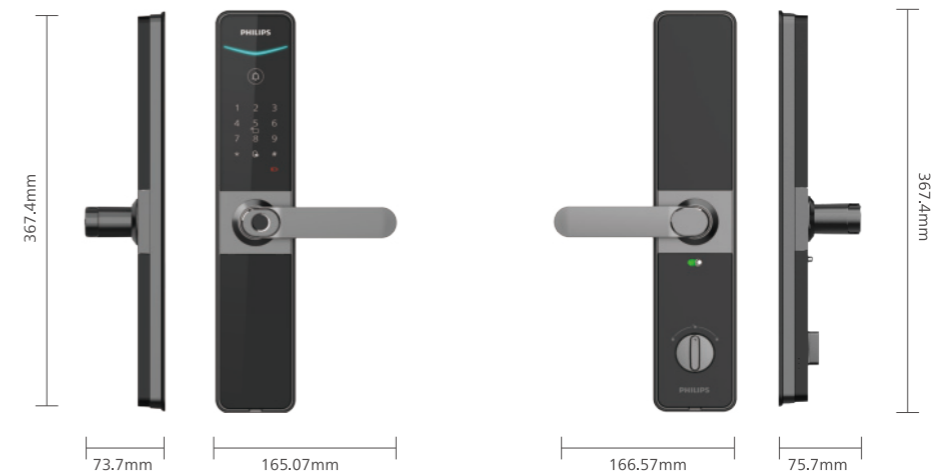
Temporary PIN distributing



IP65 certified



Peephole break-in prevention



## Specifications

General Characteristics		Fingerprint	100	Key Features	
Material	Aluminum alloy		(Included 1 master fingerprint)	Lock	Inside deadlock
Finishing	Spray painting	Key tag	100		System lock
Color	Black	<b>Modes</b>		Safety	Hidden PIN code
Handle	Lever	Operation mode	Manual mode		Dual verification function
Mortise	Mechanical mortise (5241AZ) C grade lock cylinder	System unlock modes	General mode Dual verification mode	Alert	Anti-dismantling alert Outside forced lock alert
Fingerprint sensor	Semiconductor fingerprint sensor	<b>Electrical Power</b>			Low battery alert System lockout alert
Connection	Bluetooth+ Gateway	Power supply	8 AA batteries	Remote controlling	Check access records Share temporary PIN code
<b>Access Solution</b>		Battery life	5 months*	Emergency escape	Indoor fast opening mortise
Outside unlocking	Fingerprint PIN code Key tag Temporary PIN code Mechanical key	Emergency charging	5V power bank	Update	OTA and batch update
Inside unlocking	Handle	<b>Operating Environment</b>		Indicator	Low battery indicator Door lock status indicator Mute status indicator System locking indicator
<b>Capacity</b>		Temperature	-20°C~+60°C		
User PIN code	20 (Included one-time PIN code)	Humidity	15%RH~93%RH	<b>Voice guide</b> Human voice guide	
Master PIN code	1	<b>Installation Requirements</b>			
		Door thickness	38~120mm Other scope*		
		Door swing direction	Left-in / Left-out Right-in / Right-out		
		Door type	Wooden / Copper / Security		

\* Battery life: According to laboratory data; the actual battery life may be reduced depending on actual usage.

\*Other ranges: Please consult our service agent or an authorized dealer.

Lever Lock

7000 series / 7300-5HWS

Smart Lever Door Lock

# Stable and lasting performance

Even better with one grip to unlock



Copper

Black



Wi-Fi connectivity



Temporary PIN distributing



Access door lock logs



Dual verification



Peephole break-in prevention



Armed mode



Class C lock cylinder



## Specifications

### General Characteristics

Material	Aluminum alloy
Finishing	Electroplating Baking varnishing
Color	Copper / Black
Handle	Lever handle
Mortise	Auto mortise C-grade lock cylinder
Fingerprint sensor	Semiconductor
Connection	Wifi

### Access Solution

Outdoor unlocking	Fingerprint PIN code Key tag Mechanical key
Indoor unlocking	Handle Button

### Capacity

Fingerprint	100
Key tag	100
Master PIN code	1

User PIN code	20
One-time PIN code	1
Modes	Operation mode Manual mode Auto mode System unlock mode General mode Dual verification mode
Electrical Power	Power supply 8 AA batteries Battery life 10 months* Emergency charging 5V power bank
Operating Environment	Temperature -20°C~+60°C Humidity 15%RH~93%RH
Installation Requirements	Door thickness 38~60mm 60~90mm 90~120mm Other range*
Door swing direction	Left-in / Left-out Right-in / Right-out
Door type	Wooden / Copper / Security

### Key Features

Lock	Indoor deadlock System lock
Safety	Hidden PIN code Outside forced lock mode Dual verification
Alert	Anti-dismantling alert Outside forced lock alert Abnormal latch bolt alert Low battery alert
Networking	Generate PIN code Viewing access records
Emergency escape	Indoor fast opening mortise
Update	OTA or Batch update via rear interface
Indicator	Low battery indicator Lock status indicator Mute status indicator System lock indicator Outside forced lock indicator
Voice guide	Human voice guide

\* Battery life: According to laboratory data; the actual battery life may be reduced depending on actual usage.

\* Other range: Please consult our service agent or an authorized dealer.

Lever Lock

6000 series / DDL603E-5HWS  
Smart Lever Door Lock

# Unlock new joy in life

Wi-Fi connection,  
smart life under control



Black



Wi-Fi connectivity



Temporary PIN distributing



Access door lock logs



Dual verification



Hidden PIN code



Mute mode



Class C lock cylinder



## Specifications

<b>General Characteristics</b>		<b>Master PIN code</b>	1	<b>Door swing direction</b>	Left-in / Left-out Right-in / Right-out
<b>Material</b>	Aluminum alloy	<b>User PIN code</b>	20	<b>Door type</b>	Wooden / Copper / Security
<b>Finishing</b>	Baking varnish Gloss finish	<b>One-time PIN code</b>	1	<b>Key Features</b>	
<b>Color</b>	Black	<b>Modes</b>		<b>Lock</b>	Inside deadlock
<b>Handle</b>	Lever handle	<b>Operation mode</b>	Manual mode	<b>Safety</b>	System lock
<b>Mortise</b>	Electronic mortise C-grade lock cylinder	<b>System unlock modes</b>	General mode Dual verification mode		Hidden PIN code Dual verification
<b>Fingerprint sensor</b>	Semiconductor	<b>Electrical Power</b>		<b>Alert</b>	Anti-dismantling alert System lockout alert Low battery alert
<b>Access Solution</b>		<b>Power supply</b>	8 AA batteries	<b>Remote controlling</b>	Viewing access records
<b>Outside unlocking</b>	Fingerprint PIN code Key tag Mechanical key Temporary PIN code	<b>Battery life</b>	10 months*	<b>Emergency escape</b>	Indoor fast opening mortise
<b>Inside unlocking</b>	Handle	<b>Emergency charging</b>	5V power bank	<b>Update</b>	OTA Batch upgrade
<b>Capacity</b>		<b>Operating Environment</b>		<b>Indicator</b>	Lock status indicator Mute status indicator System lock indicator
<b>Fingerprint</b>	100	<b>Temperature</b>	-20°C~+60°C	<b>Voice guide</b>	
<b>Keytag</b>	100	<b>Humidity</b>	15%RH~93%RH	Human voice guide	
		<b>Installation Requirements</b>			
		<b>Door thickness</b>	38~60mm 60~90mm 90~120mm		

\* Battery life: According to laboratory data; the actual battery life may be reduced depending on actual usage. Product specifications are subject to modification without prior notice.

Lever Lock

6000 series / DDL611-18HBS  
Smart Profile Door Lock

# Dual-sided fingerprint lock

Double security for every family members



App settings



Add/Delete access methods via App



Access door lock logs



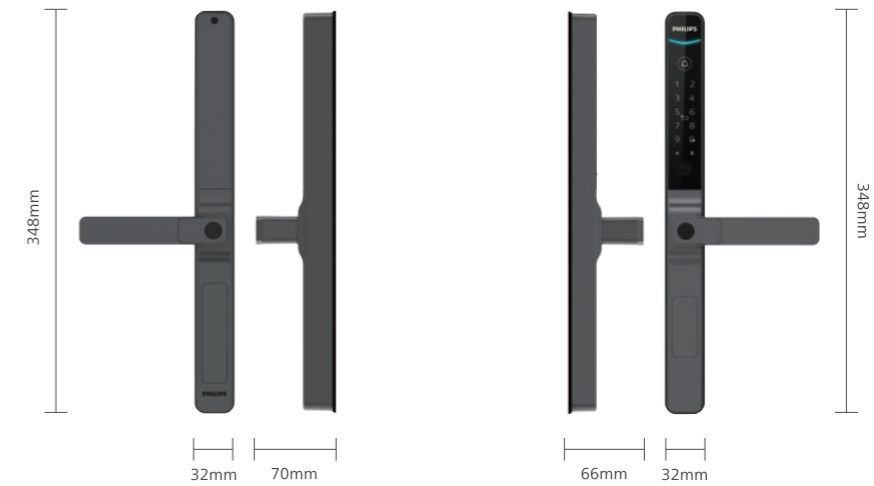
Temporary PIN distributing



IP65 certified



Peephole break-in prevention



## Specifications

<b>General Characteristics</b>		<b>Capacity</b>		<b>Door opening direction</b> Left-in / Left-out	
<b>Material</b>	Aluminum alloy	<b>User PIN code</b>	20	Right-in / Right-out	
<b>Finishing</b>	Glass / Painted	(included one-time PIN code)		<b>Door type</b> Wooden / Copper / Security	
<b>Color</b>	Starry Gray / Black	<b>Master PIN code</b>	1	<b>Key Features</b>	
<b>Mortise</b>	Standard:	<b>Fingerprint</b>	99	<b>Lock</b> System lock	
	2885 Mechanical Mortise	<b>Master Fingerprint</b>	1	<b>Safety</b> Hidden PIN code	
	Compatible with 3085, 3585, 4085, and 4585 Mechanical Mortises	<b>Key tag</b>	100	Dual verification	
	B-grade lock cylinder	<b>Modes</b>		Double-Sided Lock Cylinder	
<b>Fingerprint sensor</b>	Semiconductor	<b>Operation mode</b>	Manual Mode	Double-Sided Fingerprint	
<b>Connection</b>	Bluetooth+Gateway	<b>System unlock mode</b>	General mode	<b>Alert</b> Anti-dismantling alert	
<b>Access Solution</b>		Dual verification mode		System locking alarm	
<b>Outside unlocking</b>	Fingerprint	<b>Electrical Power</b>		Low battery level alert	
	PIN code	<b>Power supply</b>	8 AAA Batteries	<b>Remote</b> APP temporary PIN code	
	Key tag	<b>Battery life</b>	6 Months* (with 8 Batteries)	APP add/delete PIN code	
	Temporary PIN code	<b>Emergency charging</b>	5V power bank	Check access record	
	Mechanical key	<b>Operating Environment</b>		<b>Update</b> OTA & update via rear interface	
<b>Inside unlocking</b>	Fingerprint	<b>Temperature</b>	-25°C~+70°C	<b>Indicator</b> Low battery level indicator	
	Mechanical key	<b>Humidity</b>	15%RH~93%RH	Lock status indicator	
	Bluetooth Key (Optional)	<b>Installation Requirements</b>		System lock indicator	
		<b>Door thickness</b>	25~70mm / Other range*	<b>Voice guide</b> Human voice guide	

\* Battery life: According to laboratory data; the actual battery life may be reduced depending on actual usage.

\*Other details: Please consult the official Philips Smart Lock customer service or designated offline dealers for more information.

Lever Lock

6000 series / DDL611S-5HBS  
Smart Profile Door Lock

32mm  
narrow profile

Designed for  
narrow-frame doors



Assembly width  $\leq 32\text{mm}$



Linked unlocking of multiple door locks



Remote unlocking



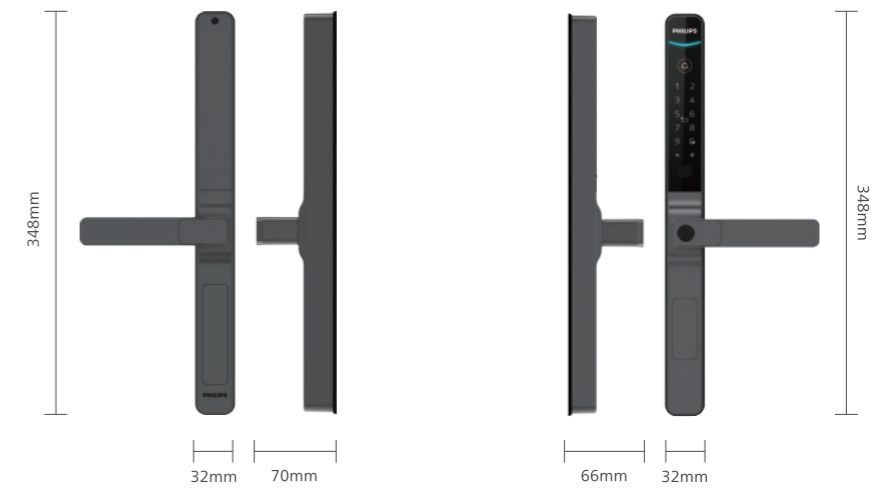
Temporary PIN distributing



Voice package OTA



Works with "Philips Home Access" App



Specifications

General Characteristics		Master PIN code		Key Features	
Material	Aluminum alloy		1	Lock	System lock
Finishing	Glass / Painted	Fingerprint	99	Safety	Hidden PIN code
Color	Starry Gray	Master Fingerprint	1		Dual verification
Mortise	Standard: 3585 Mechanical Mortise Compatible with 2885, 3085, 3585, 4085 and 4585 Mechanical Mortises Single-Latch Lock Cylinder	Key tag	100(CPU Card)	Alert	Anti-prying alert Duress alert System locking alert Tamper alert Low battery level alert
Fingerprint sensor	Semiconductor	Modes		Remote	APP temporary PIN code APP add/delete PIN code Check access record
Remote Connection	Bluetooth+Gateway	Operation mode	Manual Mode	Voice guide	Default language: English
Access Solution		System unlock mode	General mode Dual verification mode	OTA Upgrade	Supports voice guide and OTA upgrades
Outdoor unlocking	Fingerprint PIN code Key tag Temporary PIN code Mechanical key	Electrical Power		Update	OTA & update via rear interface
	Bluetooth Key (Standard)	Power supply	8 AAA Batteries	Indicator	Low battery level indicator Lock status indicator System lock indicator
Indoor unlocking	Lever Handle	Battery life	6 Months* (with 8 Batteries)	Voice guide	Human voice guide
	Bluetooth Key (Standard)	Emergency charging	5V power bank		
Capacity		Operating Environment			
User PIN code	20 (included one-time PIN code)	Temperature	-25°C~+70°C		
		Humidity	15%RH~93%RH		
		Installation Requirements			
		Door thickness	25~70mm Other range*		
		Door opening direction	Left-in / Left-out Right-in / Right-out		
		Door type	Wooden / Copper / Security		

\* Battery life: According to laboratory data; the actual battery life may be reduced depending on actual usage.

\* Other details: Please consult the official Philips Smart Lock customer service or designated offline dealers for more information.

Lever Lock

6000 series / DDL615-5HBS  
Smart Lever Door Lock

# Compact and secure

A smart lock tailored for simplicity



App settings



Add/Delete access methods via App



Access door lock logs



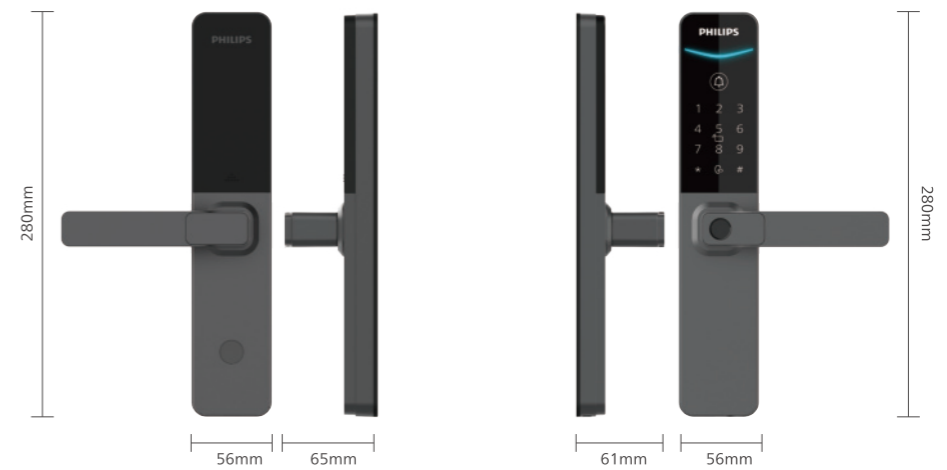
Custom access control PIN



Tamper alert



Armed mode



## Specifications

<b>General Characteristics</b>		<b>Master PIN code</b>	1	<b>Door type</b>	Wooden / Copper / Security
<b>Material</b>	Aluminum alloy	<b>Master Fingerprint</b>	1	<b>Key Features</b>	
	Tempered glass	<b>Offline access control PIN</b>	250	<b>Lock</b>	Inside deadlock System lock
<b>Finishing</b>	Paint spraying	<b>Modes</b>		<b>Safety</b>	Hidden PIN code Dual verification function
<b>Color</b>	Gray / Black	<b>Operation modes</b>	Manual mode	<b>Alert</b>	Anti-dismantling alert System lockout alert
<b>Handle</b>	Lever	<b>System unlock modes</b>	General mode Dual verification mode	<b>APP operation</b>	Door lock setup User management Access logs query Offline access control PIN
<b>Mortise</b>	5050(3585\4585) C grade lock cylinder	<b>Electrical Power</b>		<b>Emergency</b>	Indoor fast opening mortise
<b>Fingerprint sensor</b>	Semiconductor fingerprint sensor	<b>Power supply</b>	8 AAA batteries	<b>escape</b>	OTA and batch update
		<b>Battery life</b>	5 months*	<b>Update</b>	OTA and batch update
<b>Connection</b>	Bluetooth	<b>Emergency charging</b>	5V power bank	<b>Indicator</b>	Low battery indicator Mute status indicator
<b>Access Solution</b>		<b>Operating Environment</b>			
<b>Outside unlocking</b>	Fingerprint	<b>Voltage</b>	4.5~6V		
	PIN code	<b>Temperature</b>	-20°C~+60°C		
	Key tag Mechanical key	<b>Humidity</b>	15%RH~93%RH		
<b>Capacity</b>		<b>Installation Requirements</b>			
<b>Inside unlocking</b>	Handle	<b>Door thickness</b>	35~60mm 60~90mm Other range*		
<b>Fingerprint</b>	100	<b>Door swing direction</b>	Left-in / Left-out Right-in / Right-out		
<b>User PIN code</b>	20				
<b>Keytag</b>	100				

\* Battery life: According to laboratory data; the actual battery life may be reduced depending on actual usage.

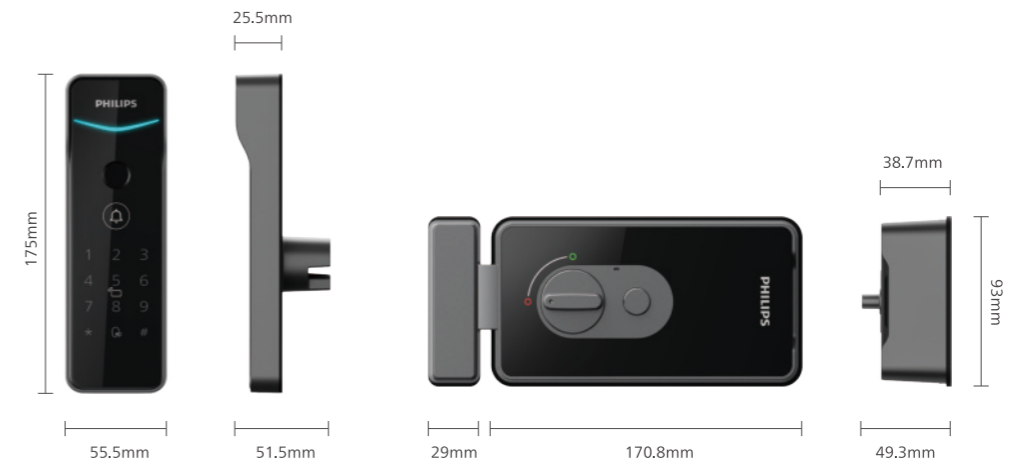
\* Other ranges: Please consult our service agent or an authorized dealer.

Rim Lock

5000 series / DDL505-5HBS  
Smart Rim Lock

# Heat resistance and weatherproof

Built to withstand the outdoors



- Dustproof
- 70° Heat resistant
- Solar charging
- Works with Home Access App
- PIN code distributing
- Built-in doorbell
- Real-time push alerts

## Specifications

<b>General Characteristics</b>		<b>Master Fingerprint</b>	1	<b>Key Features</b>	
<b>Material</b>	Aluminum alloy	<b>Key tag</b>	100	<b>Lock</b>	System lock
<b>Finishing</b>	Glass	<b>Modes</b>		<b>Safety</b>	Hidden PIN code Dual verification
<b>Color</b>	Starry Gray / Black	<b>*Operation mode</b>	Auto Mode	<b>Alert</b>	Low battery level alert System locking alarm Outside forced lock alert
<b>Mortise</b>	Built-in deadbolt	<b>System unlock modes</b>	General mode Dual verification mode	<b>Remote</b>	APP temporary PIN code APP add / delete PIN code Check access record Remote unlock
<b>Fingerprint sensor</b>	Semiconductor	<b>Electrical Power</b>		<b>Update</b>	OTA & update via rear interface
<b>Remote Connection</b>	Bluetooth+Gateway	<b>Power supply</b>	4 AA Batteries	<b>Indicator</b>	Low battery level indicator Lock status indicator System lock indicator
<b>Access Solution</b>		<b>Battery life</b>	6 Months*	<b>Voice guide</b>	Human voice guide
<b>Outside unlocking</b>		<b>Emergency charging</b>	5V power bank		
	Fingerprint PIN code Key tag Temporary PIN code	<b>Operating Environment</b>			
<b>Indoor unlocking</b>	Knob Button	<b>Temperature</b>	-25°C~+70°C		
		<b>Humidity</b>	15%RH~93%RH		
		<b>Installation Requirements</b>			
<b>Capacity</b>		<b>Door thickness</b>	35~65mm		
<b>User PIN code</b>	20 (included one-time PIN code)	<b>Door swing direction</b>	Left-in / Left-out Right-in / Right-out		
<b>Master PIN code</b>	1	<b>Door type</b>	Wooden / Copper / Security		
<b>Fingerprint</b>	99				

\* Battery life: According to laboratory data; the actual battery life may be reduced depending on actual usage.  
\* Other range: Please consult the official Philips Smart Lock customer service or designated offline dealers for more information

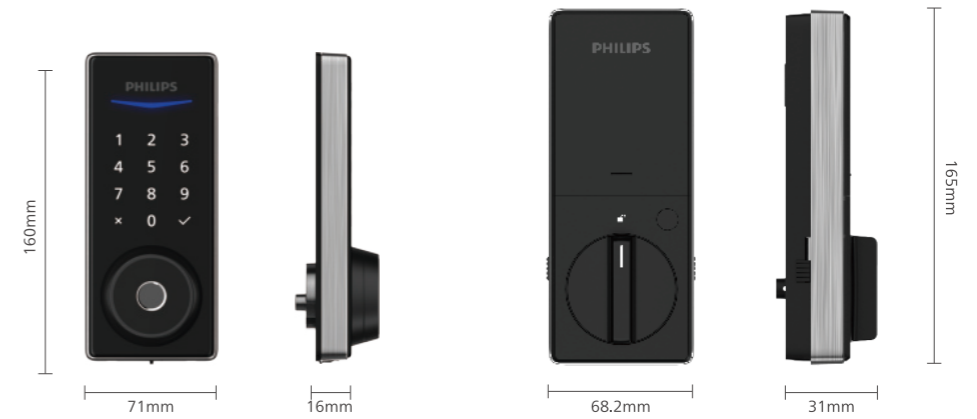
Deadbolt

2000 series / DDL240X-1HB

# Bluetooth Fingerprint Touchscreen Smart Deadbolt

## 4 ways to unlock

Convenient access from  
your smartphone



● Matte black  
● Satin nickel



Built-in Bluetooth



Custom PIN code with schedule



Generate temporary PIN codes



Lock activity records



Easy installation



Works with Wi-Fi bridge (sold separately)

### Specifications

Overview		Modes		Key Features	
<b>Material</b>	Aluminum alloy	<b>Operation mode</b>	Manual mode	<b>Safety</b>	ANSI / BHMA grade 2
<b>Color</b>	Satin nickel / Matte black		Auto mode		AES128
<b>Bolt type</b>	Deadbolt	<b>Security mode</b>	Away mode		Local storage
<b>Keyway</b>	SC1		Privacy mode		Door position sensor
<b>Connectivity</b>	Bluetooth	<b>Power</b>		<b>Alarm</b>	Low battery alarm
<b>Unlock Methods</b>		<b>Power supply</b>	4 AA batteries		Wrong entry limit alarm
<b>Unlocking from outside</b>	Fingerprint	<b>Emergency powering</b>	Not supported		Jam alarm
	PIN code	<b>Operating Environment</b>		<b>Remote control</b>	
	Mechanical key	<b>Temperature</b>	From -35°C to 66°C		Generate temporary PIN codes
	Home Access app	<b>Humidity</b>	0-95%		Simple sharing
<b>Unlocking from inside</b>	Thumb turn	<b>Installation Requirements</b>		<b>Language</b>	English / French / Spanish
	Home Access app	<b>Door thickness</b>	1-3/8 to 2 inch (35-50mm)	<b>Voice navigation</b>	
<b>Max Credentials Capacity</b>		<b>Opening direction</b>	Left inside / Left outside		Real person voice navigation
<b>Fingerprint</b>	50		Right inside / Right outside	<b>Work with voice assistant</b>	
<b>Master PIN code</b>	1	<b>Cross bore hole</b>	1-1/2 or 2-1/8 inch		Amazon Alexa (Wi-Fi bridge required)
<b>User PiN code</b>	100		(38/54mm)		Google Assistant (Wi-Fi bridge required)
<b>One-time PiN code</b>	Unlimited	<b>Backset</b>	2-3/8 or 2-3/4 inch	<b>Accessory</b>	Wi-Fi bridge (not included)
			(60mm/70mm)		

Deadbolt

2000 series / DDA270X-2TXS3  
Video doorbell

# 2K Dual-Cam Video Doorbell

Enhanced visibility and security



Black

Dual-cam wide coverage

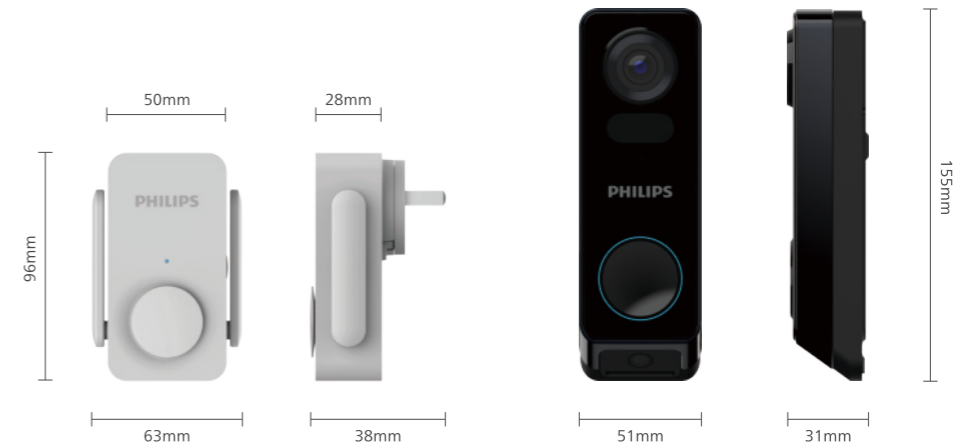
2K HD clarity

Two-way audio

No monthly fees

Enhanced motion detection

Delivery guard



## Specifications

Overview		Power		Installation Requirements	
<b>Color</b>	Black	<b>Operation mode</b>	Battery-powered mode Wired mode	<b>Mounting location</b>	Compatible with both soft and hard surfaces
<b>Dimensions</b>	6.29 x 2.16 x 1.22 inches (160 x 55 x 31mm)	<b>Battery-powered mode</b>		<b>Recommended height</b>	48-55 inches (1.2-1.4 meters) from the ground
<b>Weight</b>	9.87 ounces (280g)	<b>Battery type</b>	Built-in rechargeable battery	<b>Key Features</b>	
<b>Connectivity</b>	Wi-Fi 2.4GHz (5GHz not supported)	<b>Charging port</b>	USB-A to USB-C	<b>Safety</b>	AES128 encryption US-based servers
<b>Camera &amp; Video</b>		<b>Input</b>	DC 5V/3A or 9V/2A	<b>App features</b>	Local storage Motion detection & alerts Two-way talk Live view Package detection Real-time notifications
<b>Camera resolution</b>	3MP	<b>Charging time</b>	5 hours (at DC 15W)	<b>Works with voice assistants</b>	Amazon Alexa Google Assistant
<b>Video resolution</b>	2K HD	<b>Wired mode</b>		<b>Warranty</b>	1-year limited warranty
<b>Night vision</b>	Supported	<b>Wiring requirements</b>	Existing doorbell wiring or converter required		
<b>Field of view</b>	119° horizontal, 133.5° vertical	<b>Input</b>	8-24V AC, 50/60Hz		
<b>Aspect ratio</b>	4:3	<b>Operating Environment</b>			
<b>Audio</b>	Two-way audio Noise cancellation	<b>Temperature</b>	-4°F to 140°F (-20°C to 60°C)		
<b>Detection features</b>	Motion detection Human detection / Package detection Adjustable motion zones	<b>Weatherproof</b>	IP67		
<b>Indicator</b>	Halo indicator (on doorbell button)	<b>Humidity</b>	0-93% RH (no condensation)		

