

Smart capturing Face ID

Enjoy a touchless door opening experience









3D facial recognition



Remote video intercom



4-inch IPS screen



Wi-Fi connection



PIR motion detection



Automat





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

^{*3} months: The actual battery life will vary depending on the using scenarios.



Touch to unlock

Way easier with Wi-Fi connection









connection



PIN code distributing



Access record query



Dual verification mode



Indoor infrared sensor



Automatic locking





General Characteristics		Modes			Dual verification
Material	Zinc alloy	Operation mode	Manual mode	Alert	Anti-dismantling alert
Finishing	Electroplating		Auto mode		Outside forced lock alert
	Baking varnishing	System unlock mo	ode General mode		Abnormal latch bolt alert
Color	Copper/Black		Dual verification mode		Low battery alert
Handle	Push-pull handle	Electrical Power		Remote	PIN code distributing
Mortise	Full auto mortise	Power supply	4 AA batteries	controlling	Access record query
	C-grade lock cylinder	Battery life	6 months*	Emergency escap	e Indoor fast
Fingerprint sensor	Semiconductor	Emergency charg	ing 5V power bank		opening mortise
Connection	Wi-Fi	Operating Enviro	onment	Update	OTA or Batch update via
Access Solution		Temperature	-20°C~+60°C		rear interface
Outside unlocking	Fingerprint	Humidity	15%RH~93%RH	Indicator	Low battery indicator
	PIN code	Installation Requ	uirements	Lock status indicate	
	Key tag	Door thickness	38~60mm		Mute status indicator
	Mechanical key		60~90mm		System lock indicator
	Temporary PIN code		90~120mm	Ou	itside forced lock indicator
Inside unlocking	Knob		Other range*	Indoor in	frared unlocking indicator
	Button	Door swing	Left-in/Left-out	Open/Close in	frared unlocking indicator
	Infrared induction	direction	Right-in/Right-out	Voice guide	Human voice guide
Capacity		Door type	Wooden/Copper/Security		
Fingerprint	100	Key Features			
Key tag	100	Lock	Indoor deadlock		
Master PIN code	1		System lock		
User PIN code	20	Safety	Hidden PIN code		
One-time PIN code	1		Outside forced lock mode		

^{* 6} months: The laboratory data, the actual battery life will vary depending on the using scenarios.

^{*} Other range: Please consult our service agent or an authorized dealer.



Unlock in one go

Couldn't be simpler









one go



C-class lock cylinder



Various ways of unlocking



Dual verification mode



Safe handle



Automati Jocking



General Characteris	tics	Modes			Dual verification
Material	Aluminum alloy	Operation mode	Manual mode	Alert	Anti-dismantling alert
Finishing	Electroplating		Auto mode		Outside forced lock alert
	Baking varnishing	System unlock mod	de General mode		Abnormal latch bolt alert
Color	Copper/Black		Dual verification mode		Low battery alert
Handle	Lever handle	Electrical Power		Networking	Generate PIN code
Mortise	Auto mortise	Power supply	4 AA batteries		Viewing access records
	C-grade lock cylinder	Battery life	10 months*	Emergency esc	cape Indoor fast
Fingerprint sensor	Semiconductor	Emergency chargir	ng 5V power bank		opening mortise
Connection	Bluetooth	Operating Enviror	nment	Update	OTA or Batch update via
Access Solution		Temperature	-20°C~+60°C		rear interface
Outside unlocking	Fingerprint	Humidity	15%RH~93%RH	Indicator	Low battery indicator
	PIN code	Installation Requi	rements		Lock status indicator
	Key tag	Door thickness	38~60mm		Mute status indicator
	Mechanical key		60~90mm		System lock indicator
	Арр		90~120mm		Outside forced lock indicator
Inside unlocking	Handle		Other range*	Voice guide	Human voice guide
	Button	Door swing	Left-in/Left-out		
	_	direction	Right-in/Right-out		
Capacity		Door type	Wooden/Copper/Security		
Fingerprint	100	Key Features			
Key tag	100	Lock	Indoor deadlock		
Master PIN code	1		System lock		
User PIN code	20	Safety	Hidden PIN code		
One-time PIN code	1	C	Outside forced lock mode		

^{* 10} months: The laboratory data, the actual battery life will vary depending on the using scenarios.

^{*} Other range: Please consult our service agent or an authorized dealer.



Unlock new joy in life

DDL603E-5HWS

Wi-Fi connection, smart life under control









C-class lock cylinder



Dual verification mode



Wi-Fi connection



Intuitive fingerprinting



Muta made



General Characteris	tics	Modes			Dual verification
Material	Aluminum alloy	Operation mode	Manual mode	Alert	Anti-dismantling alert
Finishing	Baking varnish	System unlock mode	General mode		System lockout alert
	Gloss finish	Di	ual verification mode		Low battery alert
Color	Black	Electrical Power		Remote controlling	Viewing access records
Handle	Lever handle	Power supply	4 AA batteries	Emergency escape	Indoor fast
Mortise	Electronic mortise	Battery life	10 months*		opening mortise
	C-grade lock cylinder	Emergency power sup	ply 5V power bank	Update	OTA
Fingerprint sensor	Semiconductor	Operating Environme	nt		Batch upgrade
Access Solution		Temperature	-20°C~+60°C	Indicator	Lock status indicator
Outside unlocking	Fingerprint	Humidity	15%RH~93%RH		Mute status indicator
	PIN code	Installation Requirem	ents		System lock indicator
	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-in/Left-out		
Capacity		direction	Right-in/Right-out		
Fingerprint	100	Door type Woo	den/Copper/Security		
Keytag	100	Key Features			
Master PIN code	1	Lock	Inside deadlock		
User PIN code	20	Safety	System lock		
One-time PIN code	1		Hidden PIN code		

^{* 10} months: The laboratory data, the actual battery life will vary depending on the using scenarios. Product specifications are subject to modify without prior notice.



Easy to install

Enjoy privacy with the simple design and easy installation











Compact design



Emergency charging



Status indicator



Hidden PIN code



Automatic locking





General Characteristic	s	Modes			Dual verification
Material	Aluminum alloy	Operation mode	Manual mode	Alert	Anti-dismantling alert
Finishing	Electroplating		Auto mode		Outside forced lock alert
	Baking varnishing	System unlock mod	de General mode		Low battery alert
Color	Copper/Black		Dual verification mode	Update	Batch update via rear interface
Handle	_	Electrical Power		Indicator	Low battery indicator
Mortise	_	Power supply	4 AA batteries		Lock status indicator
	_	Battery life	10 months*		Mute status indicator
Fingerprint sensor	Semiconductor	Emergency chargin	ig 5V power bank		System lock indicator
Connection	Bluetooth	Operating Environ	ment		Outside forced lock indicator
Access Solution		Temperature	-20°C~+60°C	Voice guide	e Human voice guide
Outside unlocking	Fingerprint	Humidity	15%RH~93%RH		
	PIN code	Installation Requir	rements		
	Key tag	Door thickness	30~50mm		
	Арр		50~90mm		
	_		Other range*		
Inside unlocking	Knob		_		
	Button	Door swing	Left-in/Left-out		
	_	direction	Right-in/Right-out		
Capacity		Door type	Wooden/Copper/Security		
Fingerprint	100	Key Features			
Key tag	100	Lock	Indoor deadlock		
Master PIN code	1		System lock		
User PIN code	20	Safety	Hidden PIN code		
One-time PIN code	1	C	outside forced lock mode		

^{* 10} months: The laboratory data, the actual battery life will vary depending on the using scenarios.

^{*} Other range: Please consult our service agent or an authorized dealer.



Simple and compact design

Allow easy installation









Remote control



Compact design



Emergency charging



Access record query



Hidden PIN code



Automatic locking





General Characteristi	cs	Modes			Outside forced lock mode
Material	Aluminum alloy	Operation mode	Manual mode		Dual verification
Finishing	Baking varnishing		Auto mode	Alert	Anti-dismantling alert
	_	System unlock mod	de General mode		Outside forced lock alert
Color	Black		Dual verification mode		Low battery alert
Handle	_	Electrical Power		Networking	Generate PIN code
Mortise	_	Power supply	4 AA batteries		Viewing access records
	_	Battery life	10 months*	Update	OTA or Batch update via
Fingerprint sensor	Semiconductor	Emergency chargin	ig 5V power bank		rear interface
Connection	Bluetooth	Operating Environ	ment	Indicator	Low battery indicator
Access Solution		Temperature	-20°C~+60°C		Lock status indicator
Outside unlocking	Fingerprint	Humidity	15%RH~93%RH		Mute status indicator
	PIN code	Installation Requi	rements		System lock indicator
	Key tag	Door thickness	30~50mm		Outside forced lock indicator
	Арр		50~90mm	Voice guide	Human voice guide
	Remote control		Other range*		
Inside unlocking	Mechanical key		_		
	Remote control	Door swing	Left-in/Left-out		
Capacity		direction	Right-in/Right-out		
Fingerprint	100	Door type	Wooden/Copper/Security		
Key tag	100	Key Features			
Master PIN code	1	Lock	Indoor deadlock		
User PIN code	20		System lock		
One-time PIN code	1	Safety	Hidden PIN code		

^{* 10} months: The laboratory data, the actual battery life will vary depending on the using scenarios.

^{*} Other range: Please consult our service agent or an authorized dealer.



EasyKey

Smart Push-pull Door Lock

Alpha-5HB

Wonderful life starts from α

Full automatic: more safety, more freedom









Full auto mortise



C-class lock cylinder



Dual verification



IML fiber-drawing finishing



fingerprinting



Automat





General Characteris	tics	Modes			Dual verification
Material	Aluminum alloy	Operation mode	Manual mode	Alert	Anti-dismantling alert
Finishing	Electroplating		Auto mode		Outside forced lock alert
	Baking varnishing	System unlock mod	de General mode		Abnormal latch bolt alert
Color	Black		Dual verification mode		Low battery alert
Handle	Push-pull handle	Electrical Power		Networking	Generate PIN code
Mortise	Full auto mortise	Power supply	4 AA batteries		Viewing access records
	C-grade lock cylinder	Battery life	10 months*	Emergency esc	ape Indoor fast
Fingerprint sensor	Semiconductor	Emergency chargir	ng 5V power bank		opening mortise
Connection	Bluetooth	Operating Enviror	nment	Update	OTA or Batch update via
Access Solution		Temperature	-20°C~+60°C		rear interface
Outside unlocking	Fingerprint	Humidity	15%RH~93%RH	Indicator	Low battery indicator
	PIN code	Installation Requi	rements		Lock status indicator
	Key tag	Door thickness	38~60mm		Mute status indicator
	Mechanical key		60~90mm		System lock indicator
	Арр		90~120mm		Outside forced lock indicator
Inside unlocking	Handle		Other range*	Voice guide	Human voice guide
	Button	Door swing	Left-in/Left-out		
	_	direction	Right-in/Right-out		
Capacity		Door type	Wooden/Copper/Security		
Fingerprint	100	Key Features			
Key tag	100	Lock	Indoor deadlock		
Master PIN code	1		System lock		
User PIN code	20	Safety	Hidden PIN code		
One-time PIN code	1		Outside forced lock mode		

 $^{^{\}star}$ 10 months: The laboratory data, the actual battery life will vary depending on the using scenarios.

^{*} Other range: Please consult our service agent or an authorized dealer.



Wonderful life starts from α

Remote video intercom











Remote video intercom



144° viewing angle



PIR human body detection



4.0-inch IPS screen



Automat locking





General Characteristics		Modes			Low battery alert
Material	Aluminium alloy	Operation mod	e Auto mode		Abnormal latch bolt alert
Finishing	IML wire-drawing	System unlock r	node General mode	Remote	Share temporary PIN code
Electropla	ting/baking varnishing		Dual verification mode		Check access records
Color	Copper/Black	Electrical Powe	r		Set lock parameters
Handle	Push-pull handle	Power supply	Li-Polymer battery	Doorbell&	Visitor's arrival notification
Mortise	Full auto mortise	Battery life	3 months*	Video	Surveillance of
	C-grade lock cylinder	Emergency char	ging 5V power bank		outside situation via App
Fingerprint sensor	Semiconductor	Operation Envi	ronment	R	emote video intercom via App
Connection	WiFi	Temperature	-20°C~+60°C	Su	rveillance of outside situation
Access Solution		Humidity	15%RH-93%RH		via indoor screen
Outside unlocking	Fingerprint	Installation Rec	quirements	Emergency e	scape Indoor fast
	PIN code	Door thickness	38~60mm		opening mortise
	Key tag		60~90mm	Update	OTA & Batch
	Mechanical key		90~120mm		update via rear interface
	Temporary PIN code	Door opening	Left-in/Left-out/	Indicator	Lock status indicator
Inside unlocking	Button	direction	Right-in/Right-out		System lock indicator
	Knob	Door type	Wooden/Copper/Security	Voice guide	Human voice guide
	Infrared induction	Key features			
Capacity		Lock	Indoor deadlock		
User PIN code	20		System lock		
(includ	ded one-time PIN code)	Safety	Hidden PIN code		
Master PIN code	1		Outside forced lock mode		
Fingerprint	99		Dual verification		
Master fingerprint	1	Alert	Anti-dismantling alert		
Key tag	100		Outside forced lock alert		

 $[\]ensuremath{^{\star}}\xspace$ 3 months: The actual battery life will vary depending on the using scenarios.



Remote intelligent control

Versatile interaction, online security

Dive into the world of real-time remote smart control with the Philips DDL610-5HBS! Connect it to a gateway, sync it with your phone, and voila! You're all set to remotely unlock and keep an eye on its access logs and alerts from anywhere.

Remote access via the App*

After linking to the gateway, DDL610-5HBS allows you to effortlessly monitor door lock status, access unlocking records, doorbell logs, and view alert records via the mobile app, with no distance limitations.

Remote unlocking

Connect to the gateway, then tap the app's unlock button to remotely access DDL610-5HBS. Enjoy the convenience of one-tap door opening, whether you're at home or away.

Remote PIN code sharing

After connecting DDL610-5HBS to the gateway, utilize the mobile app to remotely generate and share temporary PIN codes*. Choose from available One-time PIN codes* valid for 6 hours, Periodic PIN code*, or Time-limited PIN code*, tailored to accommodate various visitors with ease.

Semiconductor fingerprint sensor

Featuring a semiconductor fingerprint sensor with recognition speed not more than 0.5s*, as you grip the handle, your finger naturally lands on the fingerprint scanner. Once recognized successfully, simply pressing down the handle allows for easy door opening, delivering a convenient and swift experience.

Real-time push alerts

Ensuring home security with comprehensive protection, the DDL610-5HBS provides security alerts for dismantling and system lockouts. In case of any abnormality, real-time notifications are sent directly to your phone, ensuring constant protection of your home and alleviating security concerns.





General Characteristi	cs	Modes		Alert	Anti-dismantling alert
Material	Aluminum alloy	Operation mode	Manual mode		Outside forced lock alert
Finishing	Spray painting	System unlock modes	General mode		Low battery alert
Color	Black		Dual verification mode		System lockout alert
Handle	Lever	Electrical Power		Remote controlling	Check access records
Mortise Med	hanical mortise (5241AZ)	Power supply	4 AA batteries		Share temporary PIN code
	C grade lock cylinder	Battery life	5 months*	Emergency escape	Indoor fast
Fingerprint sensor	Semiconductor	Emergency charging	5V power bank		opening mortise
	fingerprint sensor	Operating Environmen	t	Update	OTA and batch update
Connection	Bluetooth+ Gateway	Temperature	-20 C→+60 C	Indicator	Low battery indicator
Access Solution	**	Humidity	15%RH-93%RH		Door lock status Indicator
Outside unlocking	Fingerprint	Installation Requireme	nts		Mute status indicator
	PIN code	Door thickness	38-120mm		System locking indicator
	Key tag		Other scope*	Vaice guide	Human voice guide
	Temporary PIN code	Door swing	Left-in/Left-out	App	Philips Home Access
	Mechanical key	direction	Right-in/Right-out		
Inside unlocking	Handle	Door type	Wooden door		
Capacity		Key Features			
User PIN code	20	Lock	Inside deadlock		
(Inc	luded one-time PIN code)		System lock		
Master PIN code	1	Safety	Hidden PIN code		
Fingerprint	100	D	ual verification function		
(Included one	set of master fingerprint)				
Key tag	100				

^{*5} months: The laboratory data, the actual battery life will vary depending on the using scenarios.



^{*}Other ranges: Please consult our service agent or an authorized dealer.

















Multiple alerting



Mute by "0" key



C-class lock cylinder



Dual verification mode



General Characteris	stics	Modes		Key Features	
Material	Aluminum alloy	System unlock mode	General mode	Lock	System locking
Finishing	Baking varnish	D	ual verification mode	Safety	Dual verification
Color	Black	Electrical Power			Hidden PIN code
Mortise	Mechanical mortise	Power supply	4 AA alkaline battery	Alert	Low battery alert
	B-grade lock cylinder	Battery life	10 months*		Locking alert
Access Solution		Emergency power sup	ply 5V power bank	Emergency escape	Indoor quick
Outside unlocking	Fingerprint	Operating Environme	nt		unlock mortise
	PIN code	Temperature	-20 C~+60 C	Indicator	Door lock status indicator
	Key tag	Humidity	15%RH~93%RH		System locking indicator
	Mechanical key	Installation Requirem	ents		
Inside unlocking	Handle	Door thickness	30~60mm		
Capacity			60~90mm		
User PIN code	20		Other ranges*		
Master PIN code	1	Door swing	Left-in/Left-out		
User fingerprint	20	direction	Right-in/Right-out		
Key Tag	100	Door type	Wooden/Security		

^{* 10} months: The laboratory data, the actual battery life will vary depending on the using scenarios.

^{*} Other range: Please consult our service agent or an authorized dealer.



2000 series

Standalone Deadbolt Lock

DDL210S-1H

4 in1 unlock

Meet your different usage requirements









4 ways to unlock



Biometric fingerprint



Multiple alert function



Ultra-long battery life



Easy installation



Simple





General Characteristics		Electrical Power		Oi	utside forced locked alert
Material	Aluminum alloy	Power supply	4 AA alkaline battery	App	Remote generation of
Finishing	Electroplating	Battery life	12 months*		one-time PIN code
Color	Nickel / Matte Black	Emergency chargin	g Type-C interface	Emergency escape	Quick unlock with
Mortise	Six-purpose deadbolt	Operating Environ	ment		the thumb turn
	CH interior lock gall	Temperature	Outdoor -20°C-+60°C	Update	Batch update on the
Connection	Standalone lock	Installation Requir	rements		rear escutcheon
Access Solution		Door thickness	35-50mm	Indicator [Door lock status indicator
Outside unlocking	Fingerprint	Door swing	Left-in/Left-out		System locking indicator
	PIN code	direction	Right-in/Right-out	Voice guide	Human voice guide
	One-time PIN code	Diameter of door h	ole 38mm & 54mm		
	Mechanical key	Key Features			
Inside unlocking	Thumb turn	Lock	System locking		
Capacity		One-time PIN code	Remote generation of		
User PIN code	20		one-time PIN code		
One-time PIN code	300	Outside forced lock	mode √		
Fingerprint	50	Languages	English / French / Spanish		
Modes		Privacy mode	√(Indoor use only)		
Operation mode	Manual mode	Alert	Trial and error alert		
	Auto mode		Low battery alert		
System unlock mode	General mode	1	Abnormal latch bolt alert		

 $^{^{\}star}$ 12 months: the actual battery lifespan may be less depending on actual usage scenarios.



One step to the Internet

Enjoy an easy smart life



Specifications

Basic parameter		Indicators	The gateway is in normal working	
Size	86*47*45mm	Solid blue	condition and the network	
Material	PC		connection is successful	
Manufacturing process	Injection molding	Blue slow flashing	The gateway is in preparation	
Color	White		and the network is being connected	
Network parameter		Red & Blue cross flashing The gateway i		
Connectivity	Wi-Fi 2.4G Hz		preparation, ready to add	
IEEE	802.11 b/g/n		a new door lock or reset network	
	(20+40MHz)	Solid red	The gateway is not working properly,	
Power supply		a	nd in firmware update or gateway reset	
Power supply interface	Straight plug		[Note] When the red light is flashing,	
Output	DV 5V/1A		please do not cut off the power	

^{*} Gateway: This gateway only supports the linkage of smart door locks to realize functions such as remote view door lock access logs and management of smart door locks.

This product is an attached accessory for some specific Philips-branded smart door lock models, not all models. Please be subject to the officially released user manuals for different model.

