

Enjoy touchless unlock experience

With 3D face unlock









Wi-Fi connection



PIN code distributing



Access record query



Facial recogniti<u>on</u>



Indoor infrared sensor



Automat locking





Specifications

General Characteristics		Modes			Dual verification	
Material	Zinc alloy	Operation mode	è	Manual mode	Alarm	Anti-prying alarm
Finishing	Electroplating			Auto mode		Outside forced lock alarm
	Baking varnishing	System unlock m	node	General mode		Abnormal latch bolt alarm
Color	Copper/Black	Dual verification mode		Remote	Door lock parameter settings	
Handle	Push-pull handle	Electrical Power			controlling	PIN code distributing
Mortise	Full auto mortise	Working power supply		8 AA batteries	Emergency escape Indoor fast opening mortise	
	C-grade lock cylinder	Battery life		6 months*		
Fingerprint sensor	Semiconductor	Emergency char	ging	5V power bank	Update	OTA or Batch update via
Connection	Wi-Fi	Operating Environment			rear interface	
Access Solution		Temperature -20°C~+60°C		-20°C~+60°C	Indicator	Low battery indicator
Outside unlocking	Facial recognition	Humidity		15%RH~93%RH		Lock status indicator
	Fingerprint	Installation Requirements				Mute status indicator
	PIN code	Door thickness		38~60mm		System lock indicator
	Mechanical key			60~90mm		Outside forced lock indicator
	_			90~120mm	Indo	oor infrared unlocking indicator
Inside unlocking	Knob			Other range*	Open/Clo	ose infrared unlocking indicator
	Button	Door swing	Left inwa	rd/Left outward	Voice guide	Human voice guide
	Infrared induction	direction Ri	ight inwar	d/Right outward		
Capacity		Door type	Wooder	n/Copper/Security		
Fingerprint	100	Key Features				
Facial recognition	20	Lock		Indoor deadlock		
Master PIN code	1			System lock		
User PIN code	20	Safety		Hidden PIN code		
One-time PIN code	1		Outside f	orced lock mode		

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

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