

## **Smart capturing Face ID**

Enjoy a touchless door opening experience













## Specifications

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
	G-grade lock cylinder	System unlock mo	ode 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	ss Solution Operation Environment		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 Requirements		Outside forced lock indicator	
	Facial recognition	Door thickness	38~60mm	Indoor infrared unlocking indicator	
Mechanical key		60~90mm		Open/Close infrared unlocking indicator	
Indoor unlocking	Rotary knob		90~120mm	Voice guid	de Human voice guide
	Button	Door swing	Left-in/Left-out		
	Infrared sensor	direction	Right-in/Right-out		
Capacity		Door type \	Nooden/Copper/Security		
User PIN code	20	Key Features			
(included 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		

<sup>\*3</sup> months: The actual battery life will vary depending on the using scenarios.