



Specifications

» Fingerprint Sensor	Option IR Auto Wake Up Sensor
» Front Plate	68x198x30mm (Stainless steel 304 materials)
» Black Plate	68x198x25mm (Stainless steel 304 materials)
» Mortise	Center distance: 70mm, Backset: 55mm
» Applied door thickness	35~55mm
» Battery	4 AA battery (8,000~10,000 times)
» Operating Temperature	-35°C~85°C
» Usability test	Mortise(30,000 times) Handle(50,000 times) Stainless steel 304 materials
» User Capacity	100 fingerprints/100 passwords
» Password	Touch Keypad
» Identification	Fingerprint/password/Key
» Lock body	USA Small lock Body (Stainless steel 304 materials)
» Communication	USB Download the unlock records to PC
» Fingerprint Capacity	100
» Log Capacity	30,000
» Identification Methods	Fingerprint ,Password ,Key
» Data Communication	IUSB 2.0 Download
» Working Temperature	--25°C---55°C
» Power Supply/Power Source	4AA battery
» Sensor Type	CMOS fingerprint sensor
» Humidity Range	0 ~ 40
» Recognition Speed	< 0.5 sec
» FRR Rate	0.01%
» FAR Rate	0.0001%
» Supply Voltage	2.5 to 3.3V
» Supply Current	7mA at 3.3V, 4mHz, and room temperature
» Quiescent/ Dynamic/ Peak Current	400mA*/ 600mA*/ 800mA*
» Wear-and-tear	more than 10 million times
» ESD Protection	Approx. 30kV IEC61000-4-2

