Semiconductor Fingerprint Glass lock

Model No.: iGlass108

Advantageous:

Multiple unlock mode: Fingerprint, Password, Card and Combination Mode.

High sensitive full touch keypad with backlight, easy use even in the darkness.

Easy operation to humanity and clear voice guidance.

Support DIY installation just with a screwdriver, no need any take hole.

Optional Remote control function.

Doorbell built-in offers every convenience for the visitor.

Powered by 4pcs AA Battery and with low battery alarm.

Support external emergency battery input.

Support USB to download attendance record.

Model Number	iGlass108			
Fingerprint sensor	Semiconductor			
Material	Lock body: Zinc Alloy			
	Cylinder: Stainless Steel			
LCD	1.77 inch TFT colour screen			
Fingerprint gather speed	<0.2s			
Recognition Speed	<0.5s			
FAR	<0.001%			
FR	0.10%			
Power Supply	DC4.0~6.0V (4*1.5V AA Battery)			
Working Current	≤30UA			
User Capacity	1000 Templates (Finger/RFID/Pincode)			
Recognition Mode	Fingerprint, password verification, ID EM card			
Optional Functions	Remote Smartphone Control, EM Card, Remote Controller			
Resolution	500DPI			
Door thickness	8~15mm			
Operating Temperature	-20°C ~ 55°C			
Operating Humidity	≤93%			
Emergency Power	Emergency External Power USB Port, 6~9v			
Other function	Low battery alarm, Normal Open, Doorbell			

Semiconductor Fingerprint Glass Lock



THREE METHODS







Fingerprint

Password

ID EM Cards



Two color choice



