Semiconductor Fingerprint Glass lock

Model No.: iGlass108-J

Suitable for sliding glass door

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-J			
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



