

3D Face Recognition Residential Electronic Lockset

Model No. HF6618-FIN



Your Partner in Professional Finishing Hardware

Technology:





3D FACE RECOGNITION



FAILURE ENTRIES - LOCK WILL BE LOCKED OUT & ALERTED

ADVANTAGE:

- * User Friendly
- * Easy to reset
- * User can be deleted by master
- * Dual system by pass
- * Delay time after wrong entries
- * Stand alone system
- * Error code / description display
- * Lower consumption
- * 2/3A size battery operated
- Face recognition system 6.0 with stable performance under practical different testing in vary circumstances, illumination, data transfer and challenge of age changing, etc.
- Face 6.0 system use PC camera to process the video streaming and static image. Our extra function is able to distinguish the real face and the picture in live video.
- Durability touch panel and high resolution lens bring us perfect performance on data transfer in our recognition system. It takes few seconds to complete the programming. User friendly operation manual with auditable guidance to let all users without difficulties in using our system.

3D FACE RECOGNITION



100 purchase face + 100 pcs. Passwords + 2 mechanical keys



It can distinguish the twins



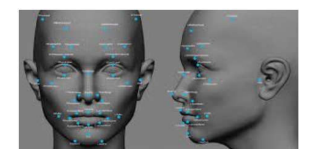
Photos can't open the locks



In the light, It also can identify the user's face



3D FACE RECOGNITION



Locks secure personal items, firearms and other valuables and provide personal safety. Locks have evolved in both strength and technological innovation. Electronic and mechanical locks are among the most popular locks used. Certain markets has proved users of electronic lock keep on increasing especially in some developing countries in East Asia with two digits percentage of growth since 2010.



Electronic locks are often quicker to access than mechanical locks. It takes only a few seconds to punch in a code rather than turning a dial to find numbers or searching your metal keys. Combinations are easier to change than is the case with mechanical locks.

MARCO POLO

MARCO POLO

MANILA CAPITCO CORPORATION

Unit 6B, 2nd Floor DOLMAR Building

U.N. Avenue, Paco Manila, Metro Manila

Philippines

Phone: 02.353.6301 / 02.533.3072

Telefax: 02.353.6301

Email: manila@capitco.com.hk