

Kaadas

Access to your Future !
















PUSH & PULL LOCK

K20



3D
FACE RECOGNITION



-  Lithium Rechargeable Battery
-  100 Fingerprint User
-  20 Face Recognition
-  10 Password User
-  Mechanical Key Provided
-  Voice Guide (English & Chinese)
-  Emergency Power Supply (Micro USB)
-  High Security EN Mortise
-  Auto Locking Function
-  Double Authentication
-  Fake Pin Code
-  Defense Mode
-  Touch Screen Unlock System
-  Double Locking
-  Door Bell

Kaadas

Access to your Future !

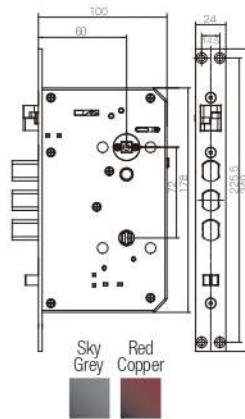
3D

FACE RECOGNITION



PUSH & PULL LOCK

K20



- Product Dimension : 425mm*78mm*56mm
- Finishing : Sky Grey, Sky Grey + Red Copper
- Material : Aluminium Alloy
 - : Fingerprint Sensor : Semiconductor (Sweden FPC Fingerprint Sensor)
 - : Keypad Type : Touchpad
- Lock Type : EN Stainless Steel Mortise Lock (Hole to Hole: 72mm, Backset: 60mm & 70mm)
- Cylinder Type : Super Grade B
- Authentication : Pin Number: 6-12 digit
 - : No of Master Pin Code: 1 user only
 - : No of Pin Code Registration: Up to 10 users
 - : No of Fingerprint Registration: Up to 100 users
 - : No of Face Recognition: 20 Users
 - : No of Mechanical Key Combination: 2 keys
- Installation : Door Thickness: 35- 60mm (Default), 60-90mm (Optional)
 - : Door Opening Direction: Universal Direction
 - : Door Type: Wooden Door, Security Door & others
- Power Supply : Battery: Lithium Rechargeable Battery
 - : Working Voltage: DC 6V
 - : Battery Life: Rechargeable (Micro USB)
 - : Emergency Power Supply : 5V Micro USB Power Bank

No	Item Name	Quantity	Remark
1	Outside Escutcheon	1	
2	Inside Escutcheon	1	
3	EN Mortise	1	
4	Screw Pack	1	
5	User Manual	1	
6	Warranty Card	1	
7	Mechanical Keys	2	
8	Strike Plate and Plastic Case	1	
9	Installation Template	1	
10	Inside Mounting Plate	1	
11	Network Module	1	(Optional)