



AH9

Applied places: apartment Hotel college To work in an office

can choose colour:



Stainlee Coffee cooper brushed



Titanium gold

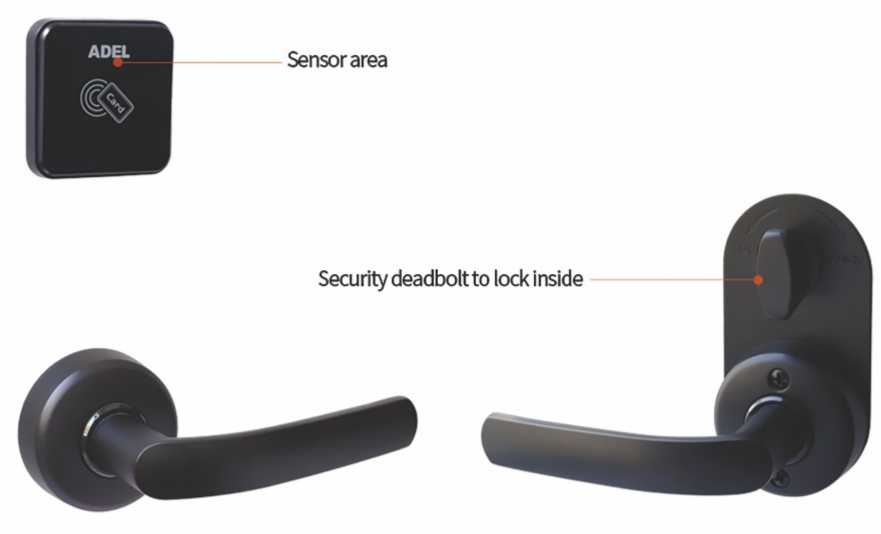


Rose Gold 3D bright dark

Unlocking method:



Lock appearance:



Front lock body Back lock body

Available lock finish:















PVD gold finish Titanium black finish Polished chrome finish Matt black finish Copper brown finish Stainless steel finish

Features:



Ergonomic mechanics design Security deadbolt to lock inside

Hidden lock design, elegant and noble.

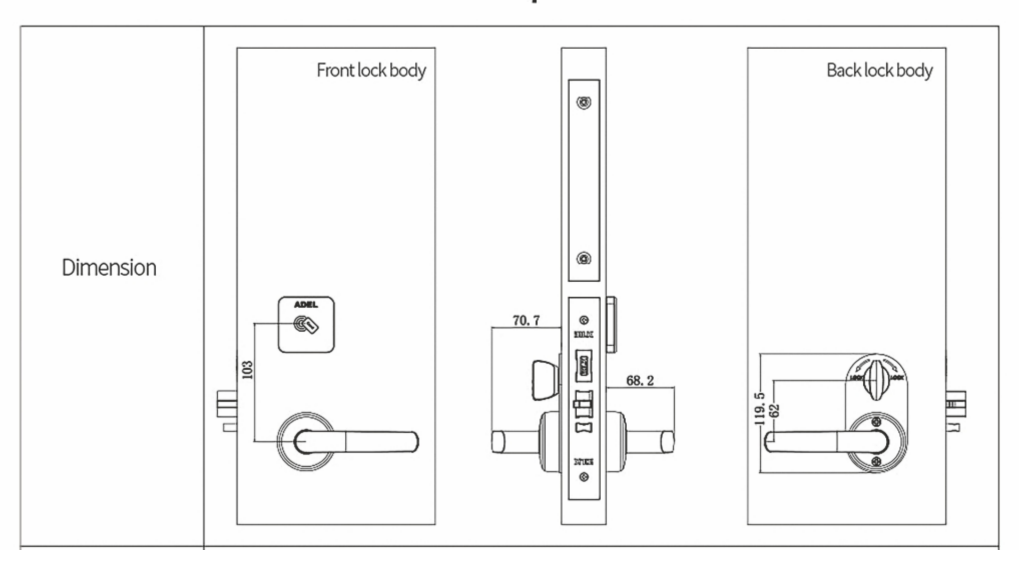
US standard mortise A

- Square planar design style, more sensitive to read card after adding inductive antenna PCB to the reader.
- Double layer composite lock structure, strong and durable.

Square planar sensing area

- PVD coating technology adopted, improve corrosion protection capability and service life.
- US standard mortise A adopted, stable and reliable.
- Set all levels of privilege through software, store large capacity of unlocking records.
- Imported electronic components for PCB, fully automatic SMT process, stable and reliable quality.
- Fit for door thickness: 38-71mm.

Technical parameters:



Working voltage: DC 6V (4 AA alkaline batteries)

Working temperature: -15°C~50°C

Working humidity: 45-85%RH

Static power consumption: <50uA

Dynamic power consumption: <200mA

Basic parameters

Service life of batteries: 12-18 months of using based on 4 AA alkaline batteries

(about 15000 times of unlocking)

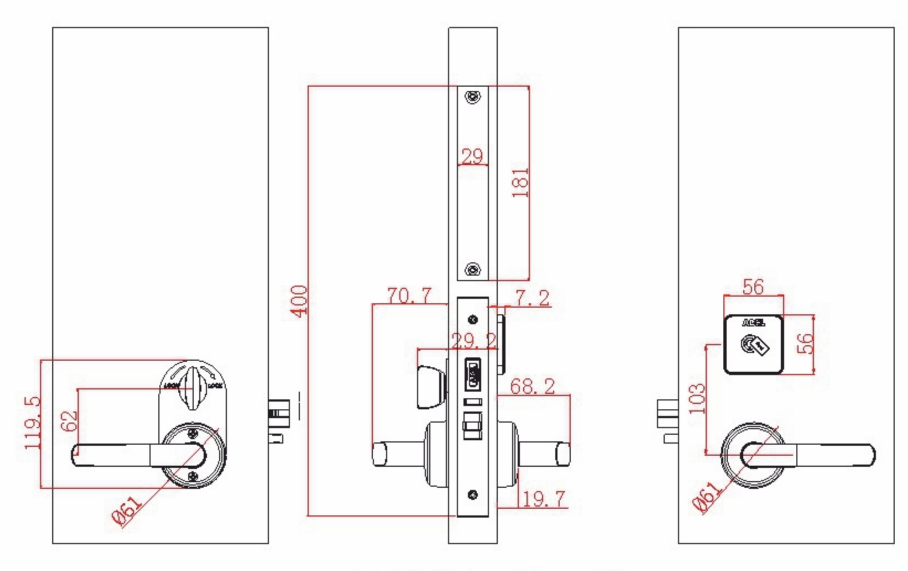
Low voltage alarm: less than 4.5V, there will be beep sound heard when unlocking

and it still supports about 100 times of unlocking

Unlocking records: latest 828 records reserved, and there is also unlocking record

for mechanical key

Fit for door thickness: 38-71mm

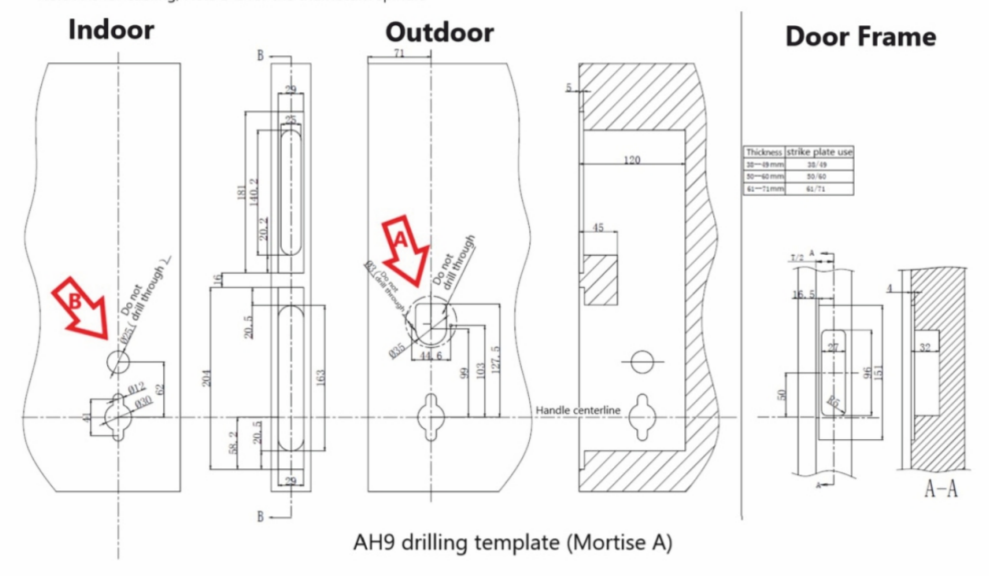


AH9 (Mortise A)

***Reminder:

Please do NOT drill through those two holes as there is no cover on the other side of door.

Hole A is for cabling, Hole B is for the thumbturn spindle



203 Mortise A 162.8 15.6 വ 16 28. 71. 75 12. 56.9 85. 5 102.8 109.8 26.3 17.8 \bigcirc \bigcirc 70 Designed By iDLK in USA \bigcirc 20.6 62 93.7 153.6