

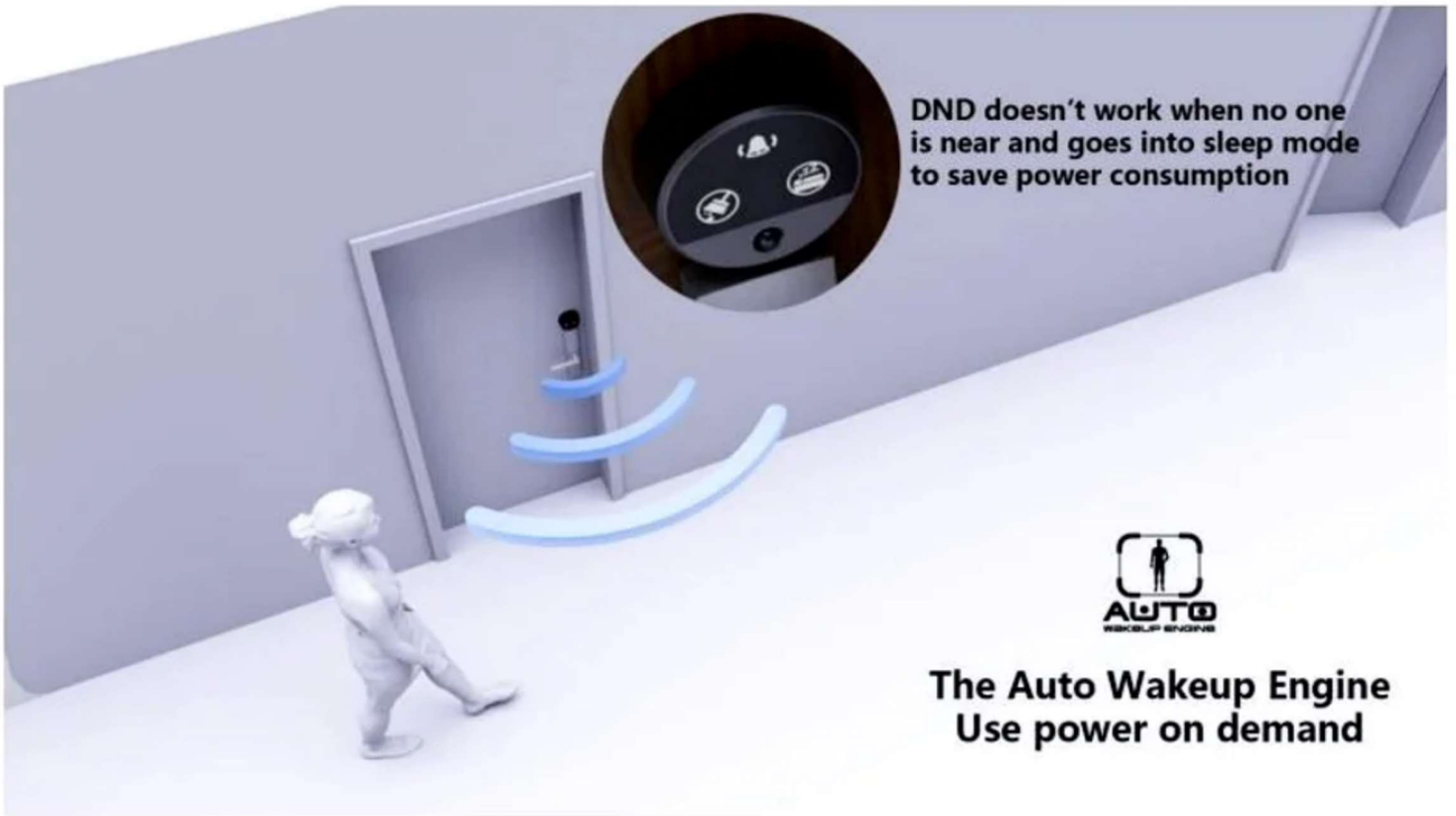


ATACE DND/MUR (Do Not Disturb / Make Up Room) module is a simple way for guests to communicate with staff from their rooms. Either don't want to be disturbed or need your room to be cleaned, it is as simple as touching a button. The product includes a doorbell button to announce visitors in a kindly way. Besides, the doorbell can be disabled when the "Do Not Disturb" is active. The module needs only two AA batteries to power on, it makes it an easy deployment, with no wiring or power cable connections.

**Unit
Inside room**



**Unit
Outside room**



The battery based DND system uses a Auto Wakeup Engine. It is made up with a PIR (passive infrared) motion sensor, ultra-low power consumption processor and a scientific algorithm. The PIR Motion Sensor can detect the human body & when there is no presence the system will enter into sleep mode automatically to save power consumption.





lots of activity during the day

Or in hotel busy season

Dynamic adjustment power consumption support 8-12 months use life

by only 2pcs AA batteries

few activity at night

Or in hotel's off-season



ENERGY EFFICIENT

The most energy efficient devices ever in this category



SIMPLE SETUP

Plug and play devices, makes it so cool setup



SUPERIOR DESIGN

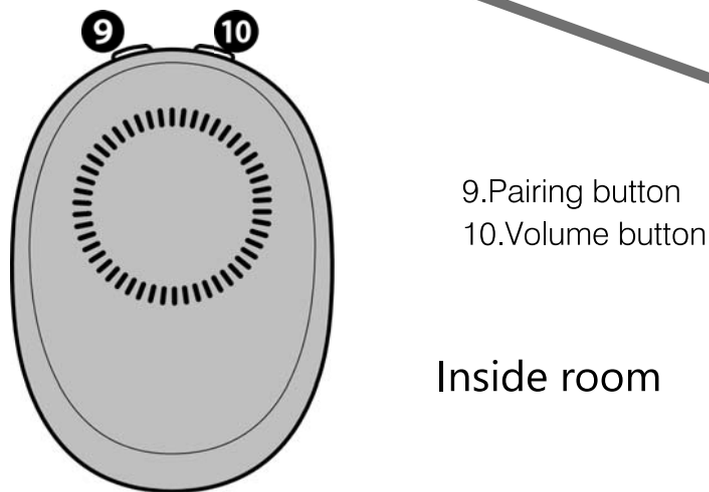
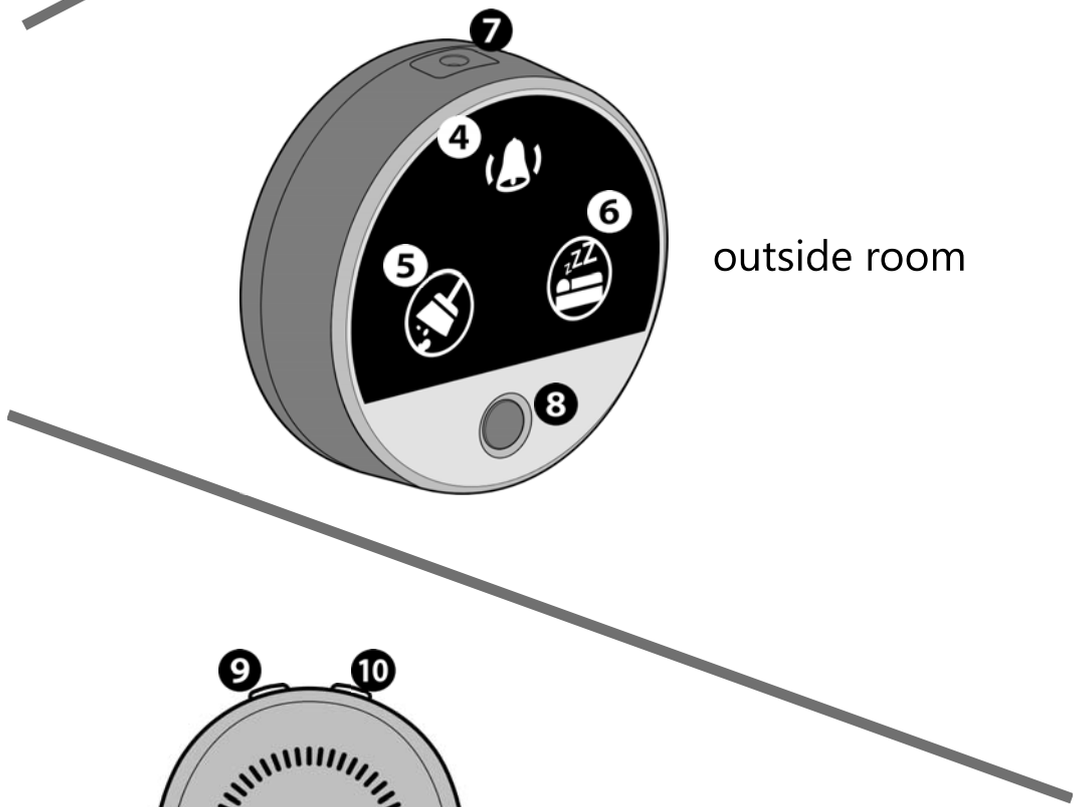
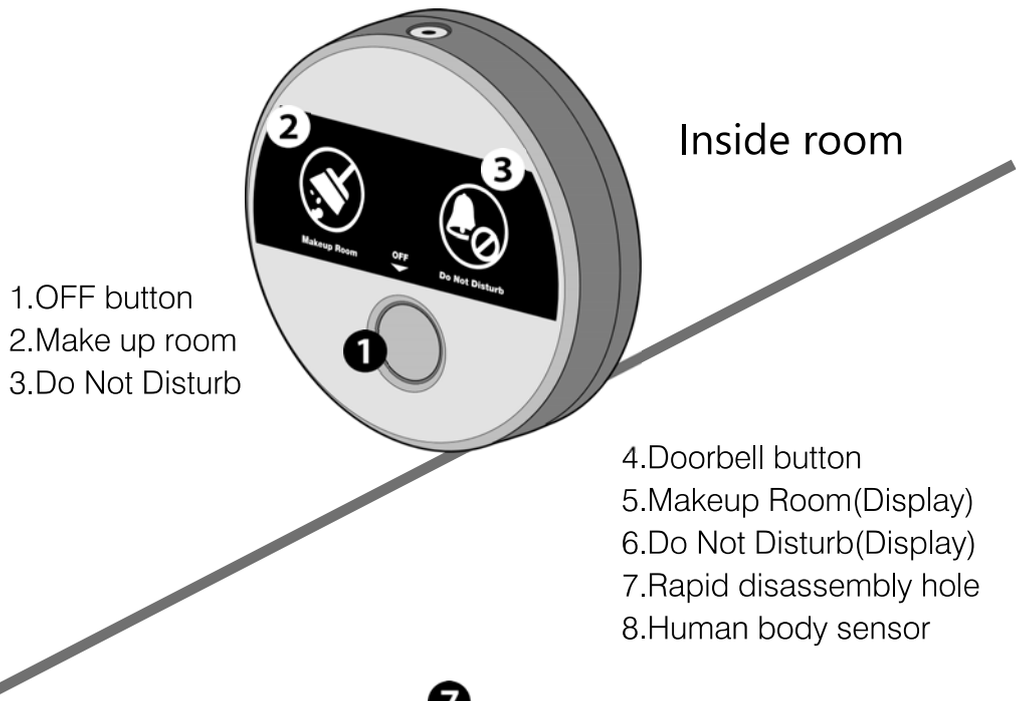
Elegant design

Technical Specifications

- | | |
|------------------------|--|
| • Models | AT-BS120 |
| • Material | Flame Retardent PC+ABS |
| • Dimension(mm) | 82x82/82x20 mm/ 90x65x34mm (doordell) |
| • Applicative | DoorWooden doors, metal doors |
| • Color | Gun grey/white (doorbell) |
| • Power Supply | 2 AA Battery for door modules / 230V AC for doorbell |
| • Battery life | 6-8 months |
| • Working temperature | -10°C-37°C |
| • Working humidity | 15%-90%RH |
| • Weight | 280g (front) + 220g (back) + 70g (doobell) |
| • Doorbell distance | Approximately 10 to 15 meters |
| • Stand-by consumption | <30uA |

© 2023 By ATACE Inc. All rights reserved.

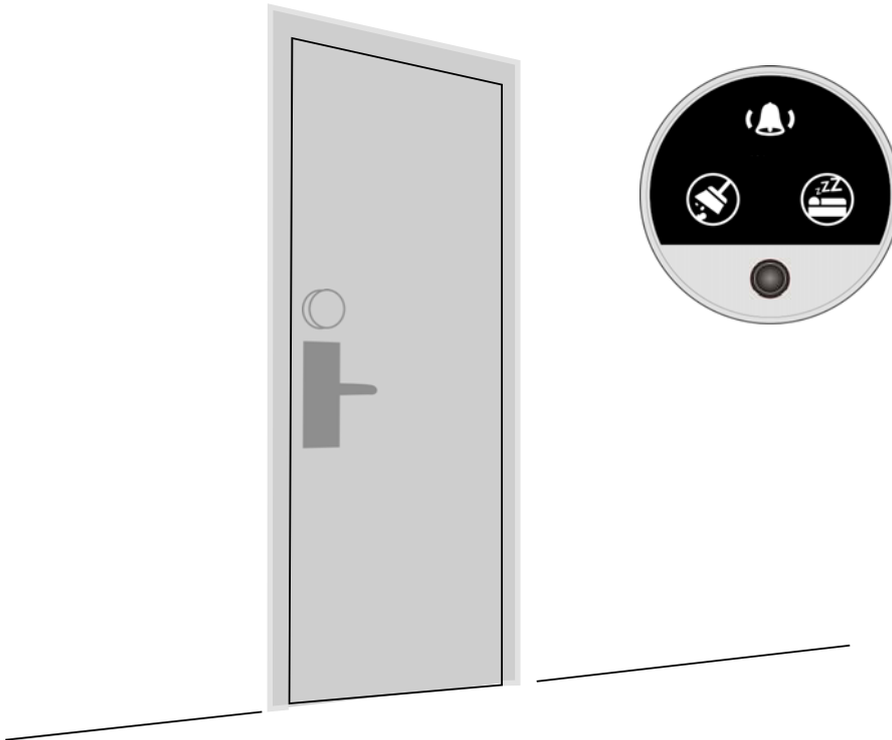
Overview



Doorbell

Install positions

A-Low position



Low position is suggested install on the above of the electronic hotel door lock

B. High position

