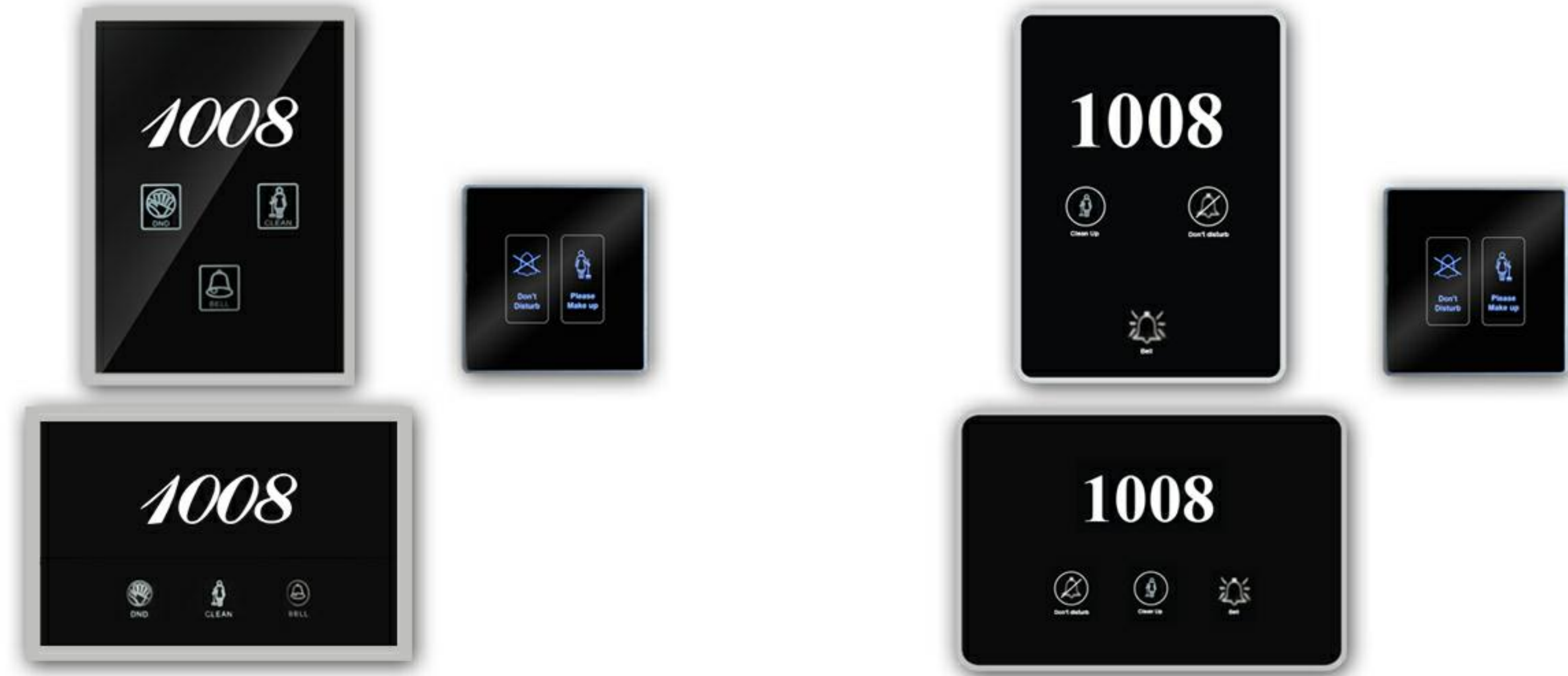


DOOR BELL



Watt: 35 W
Voltage: 240 V

DOOR BELL WITH NUMBER



Watt: 35 W
Voltage: 240 V

Watt: 35 W
Voltage: 240 V

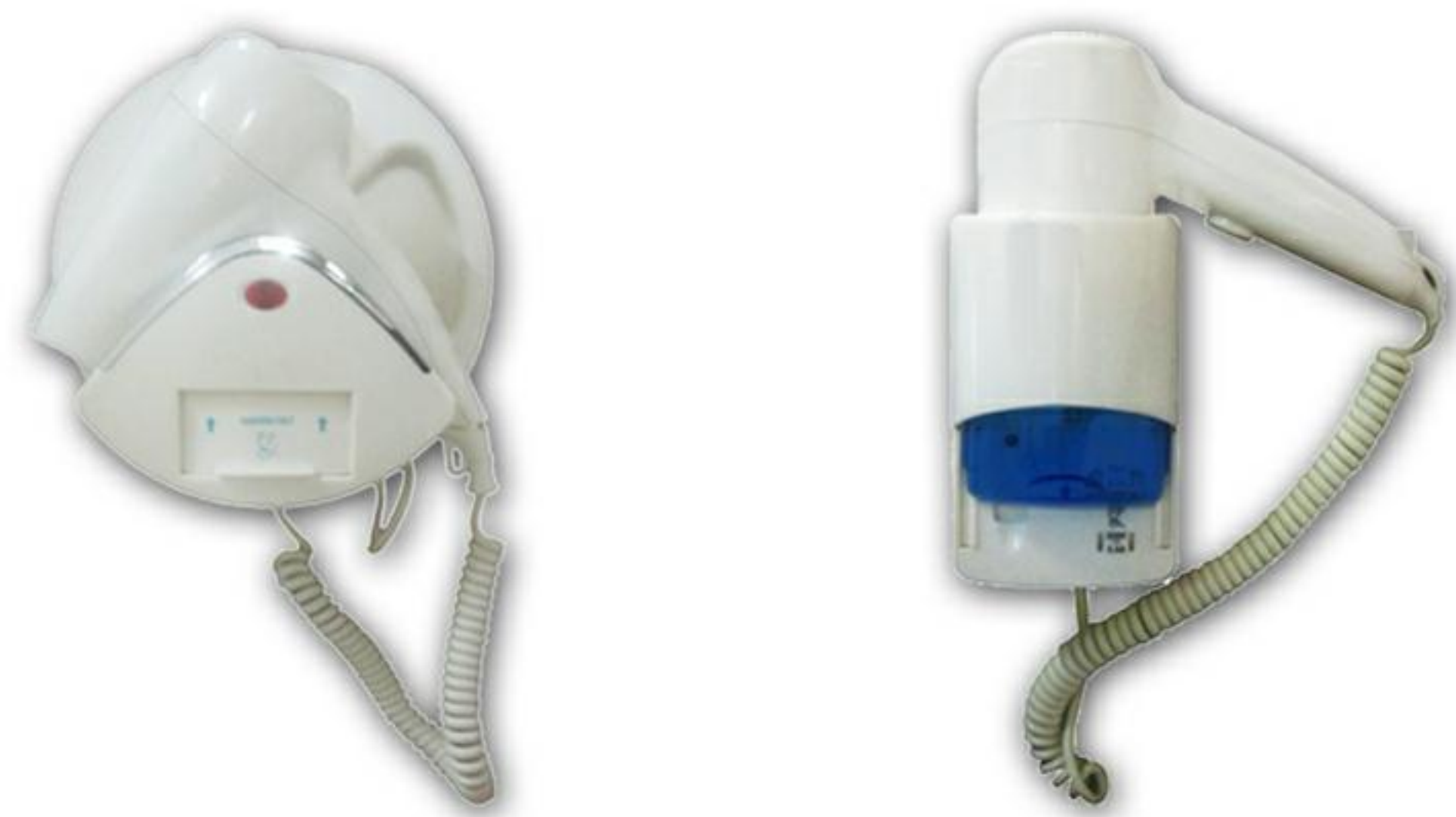
HAIR DRYER



CC 2301

CC 2303

Watt: 1.200W
Voltage: 240 V



CC 2304

CC 2305

KETTLE

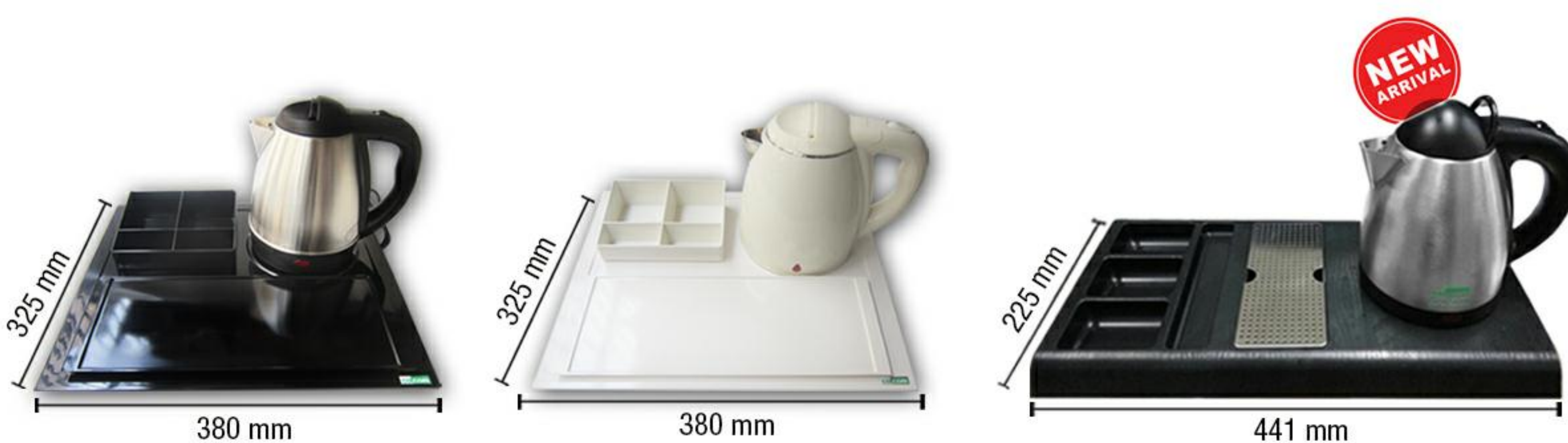


KTZ11

KTZ14

Volume: 1.000ML
Watt: 1.350W
Voltage: 220V

Volume: 1.800ML
Watt: 1.500W
Voltage: 220V



CC 2201S

CC 2201W

CC 2202S

Volume: 1.200ML
Watt: 1.350W
Voltage: 220-240V

Volume: 800ML
Watt: 1.200W
Voltage: 220-240V

SAFE DEPOSIT BOX



CC 4051
4 x AA Battery



CC 4052
4 x AA Battery



CC 4053
4 x AA Battery



CC 4055
4 x AA Battery

MINI BAR



CC 2130
Mini Bar 30 ltr

Watt: 50 W
Voltage: 220 V



CC 2140
Mini Bar 40 ltr

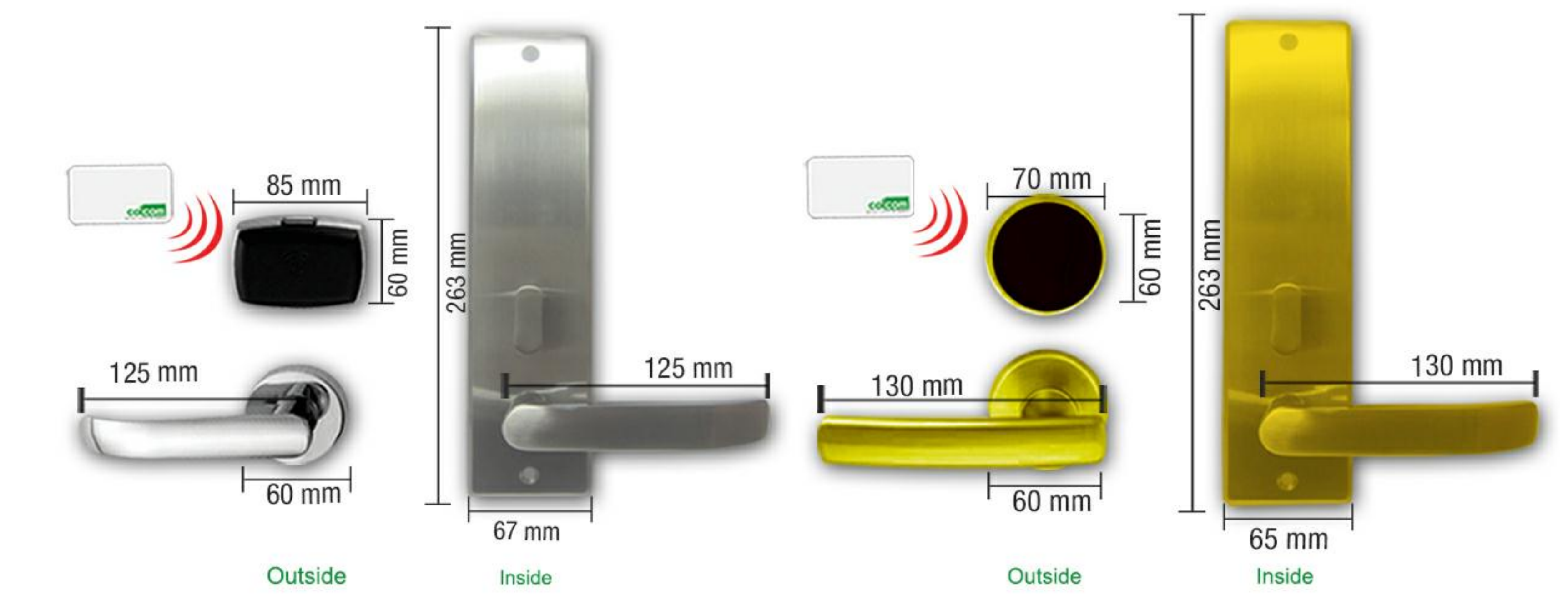
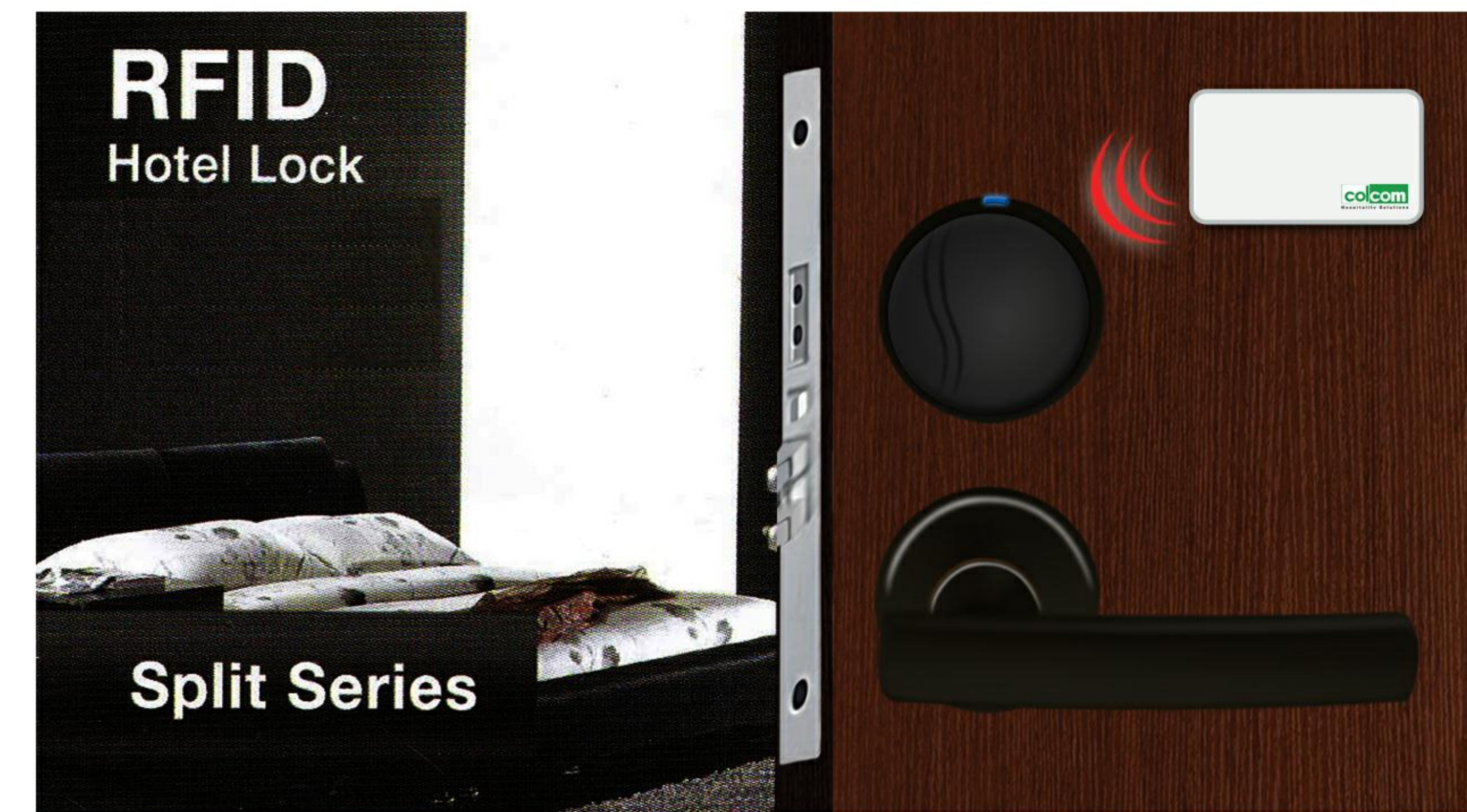
Watt: 60 W
Voltage: 220 V

Low Noise



colcom

Hospitality Solutions



CC 9101

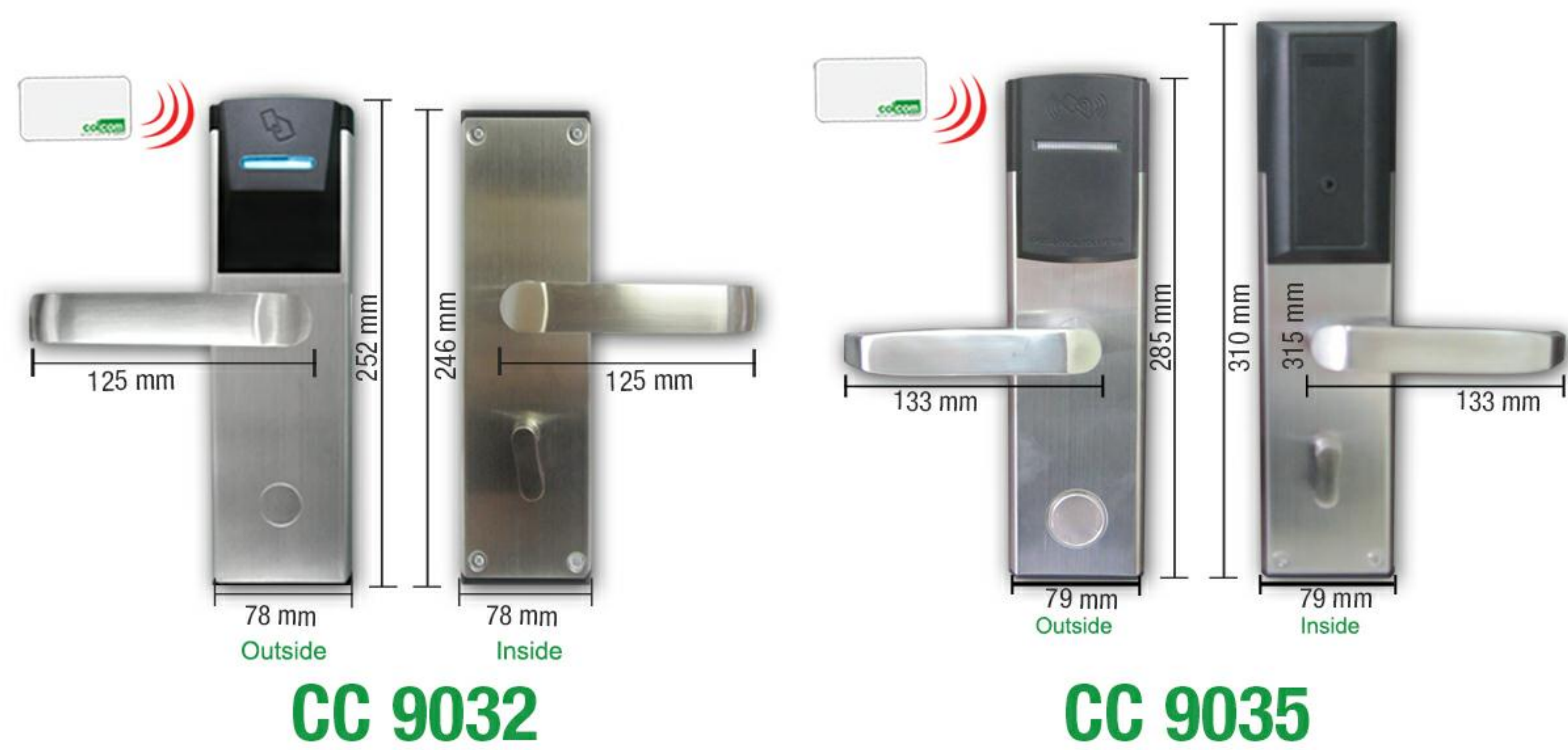
CC 9102

Specification:

- Up to 800 transactions
- Anti - Panic function
- 4 AA Battery
- Mechanical key override
- Door Thickness 38-50mm
- Material Stainless steel



PROJECT REFERENCE



CC 9032

CC 9035

RFID HOTEL LOCK

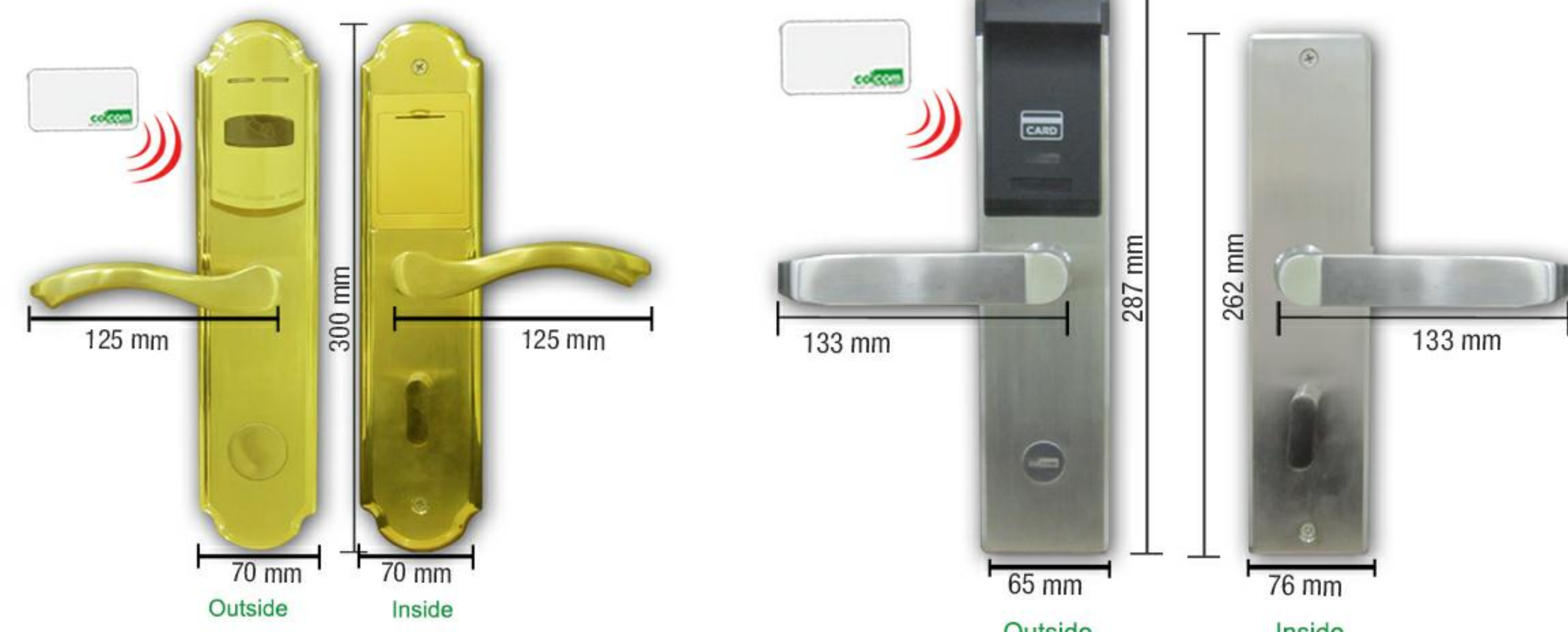
Specification:

- Up to 800 transactions
- Anti - Panic function
- 4 AA Battery
- Mechanical key override
- Door Thickness 38-50mm
- Material Stainless steel



ENCODER FOR RFID

Encoder with USB port to be used with pc and hotel management software



CC 9051

CC 9033



ELEVATOR CONTROL

Features:

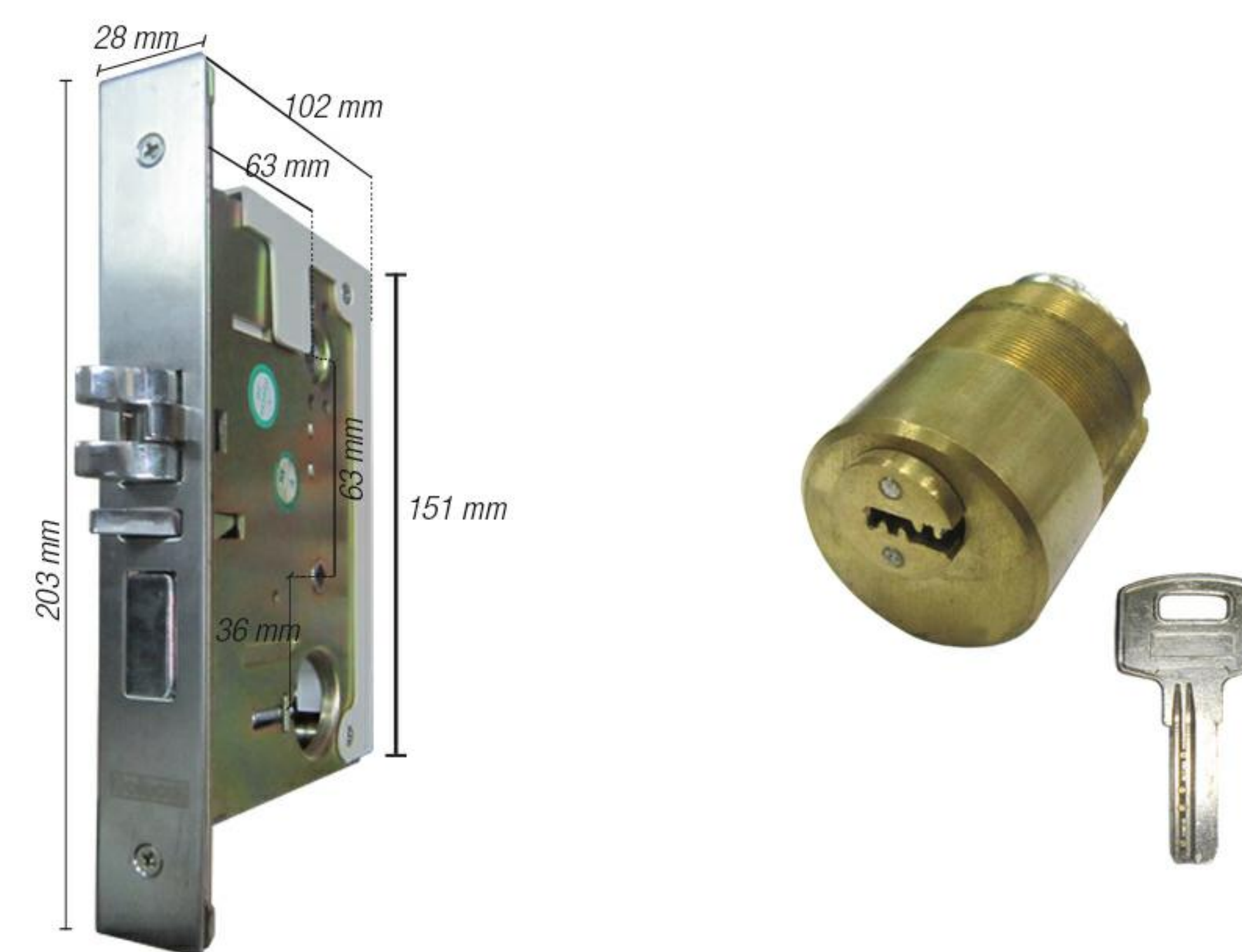
- 800-event audit trail stored in the unit, you can take out and sent to PC.
- Control up to 80 floor



CC 9016

Features:

- Up to 1.500 transaction
- Anti - Panic function
- 4 AA Battery
- Mechanical key override
- Door Thickness 38-45 mm
- Material Stainless steel



ACCESS CONTROL

Features:

- 800-event audit trail stored in the lock, you can take out and sent to PC.



ENERGY SAVER

CC800C Energy saver (Any Mifare Card)

features:

- Read only any Mifare card
- Red & Green color LED to indicate power on/off
- Timer to power off

CC800D Energy saver (Room Card)

features:

- Read only Room card
- Red & Green color LED to indicate power on/off
- Timer to power off

4 LEVEL CONSTRUCTION CYLINDER



Key A is the first level Key

When Key A is lost/stolen, use Key B (therefore Key A can not be used)

When Key B is lost/stolen, use Key C (therefore Key B can not be used)

When Key C is lost/stolen, use Key D to replace the cylinder

LOCKER LOCK



SPECIFICATION:

- Power Supply : 4.5 Volt DC (3 AA size batteries)
- Reading distance about 3 ~ 5 cm
- Time delay unlocking : 5 second
- Enable to set alarm for abnormally opening the lock