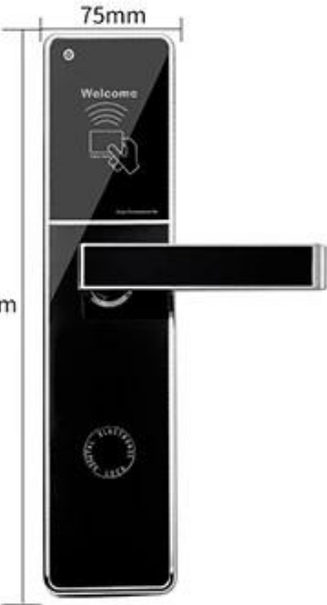
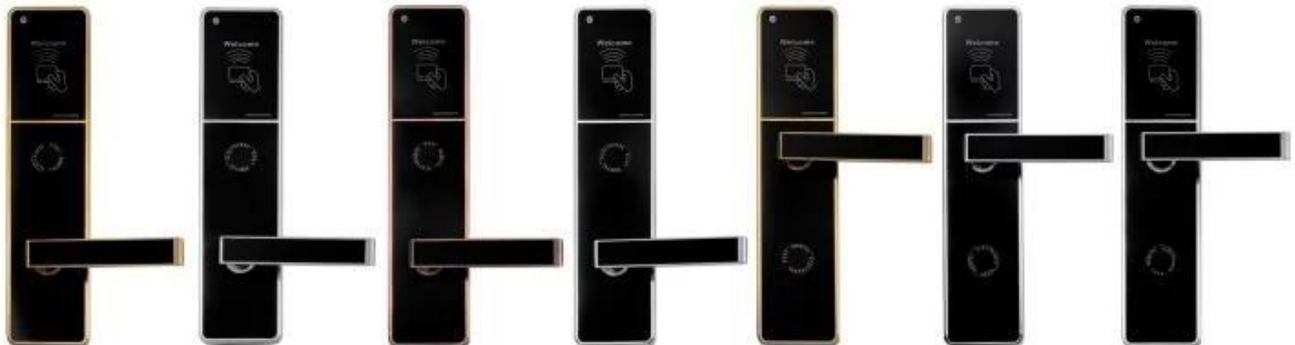


Fechadura da porta para quarto de hotel com sistema de gerenciamento

Detail Parameters

High Quality Life Choices

	Type:	RF hotel Lock DH-8505
	Material:	304 stainless steel
	Card Type:	ID, TEMIC, IC
	Unlock Ways:	Smart Card or Mechanical key
	Card reading current:	≤ 20 mA
	Static consumption:	≤ 15 μ A
	Working Temperature:	-20°C~+70°C
	Opening current:	300 mA(last for 0.3s)
	Humidity:	$\leq 95\%$ RH
	Inductive distance:	≤ 5 cm
	Anti-static electricity:	$> 15,000$ V
	Battery:	4 pieces of 5# normal battery (6V)
	Lock Size:	309*75*19mm



Induction Card Opening DH-8505

304 Stainless Steel | Smart Card Or Mechanical Key | High Security

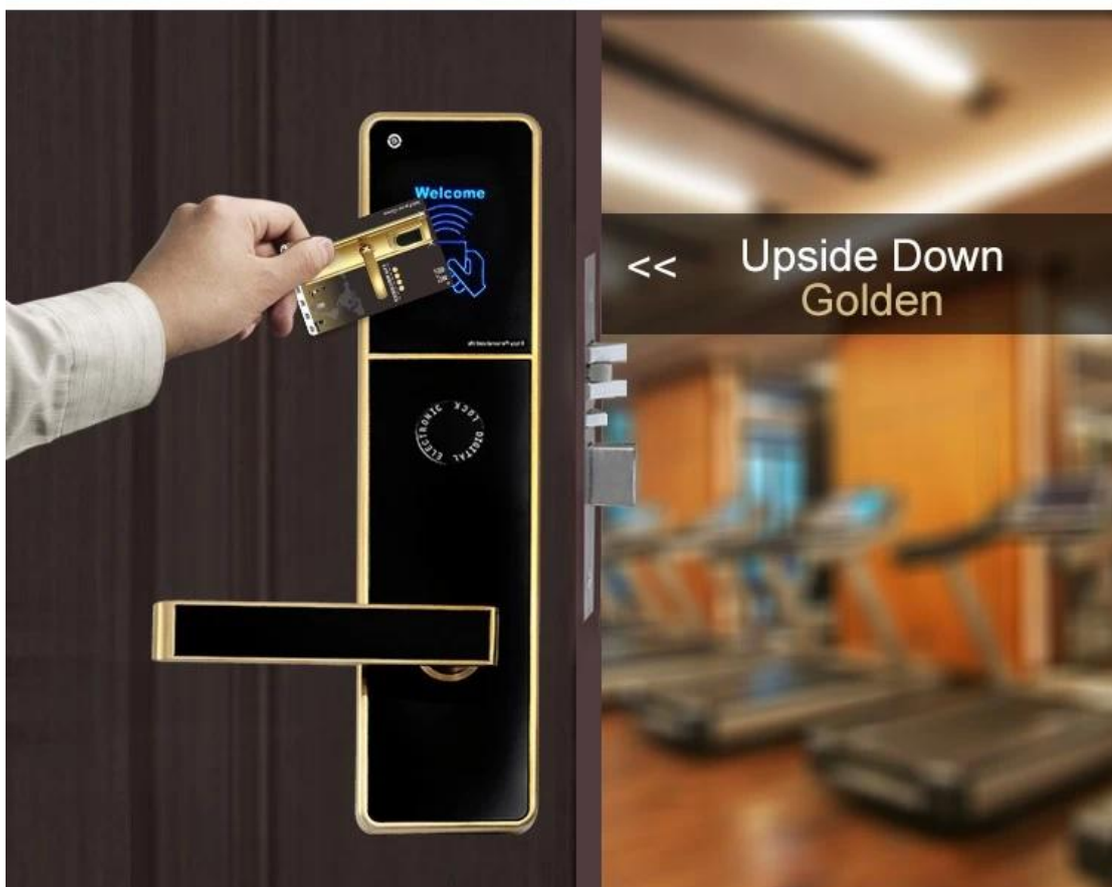
>>

Formal Wear
Silvery



<<

Upside Down
Golden



Management Collocation

Other accessories need to be purchased in addition to the lock

Software: It is management system. Work on Window XP / 7 / 8 / 10 (free).

Simple and intuitive. Compatible with most of the common property management systems(PMS) interface.

Can manages the locking plan 64,000 doors.

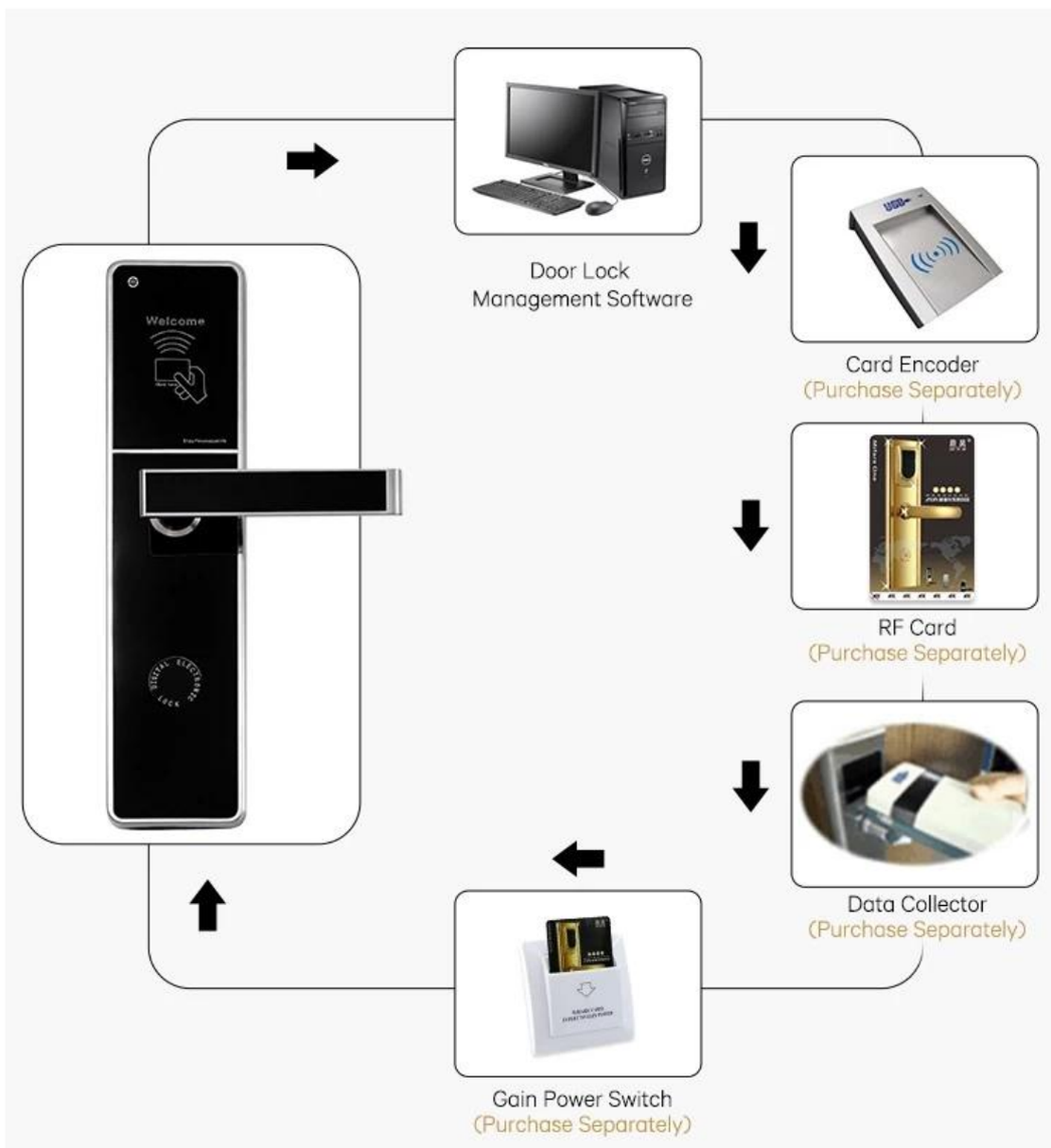
Computer: It is used to install lock management software, prepared by hotel.

Card encoder : Device for reading and encoding(issue) the card. USB port. Serveral encoders can work simultaneously in a network.

Cards : To open lock and get power from the energy saving switch, one Lock need at least one pcs card, for opend door. 100,000 times durable.

Energy-saving switch: device allow the key card to turn on the lighting system and air controller of the room.

Lock : Install onto the door. Independent, wireless, battery-operated. It stores latest 220 events. Perfect reading. Advanced security performance.



Selective Color

High Qualify Life Choices



Golden



Silvery



Bronze

Nosso certificados

OUR CERTIFICATE



Contate-Nos

CONTACT US



Sincerely for your service

You are welcome to come to consult

Contact: Winnie Liang

Cellphone/Wechat/Whatsapp: +86 13602510930

Skype: udohow1

Email: info@udohow.com

Web: www.udohow.com

Click Back Home