# INTELLIGENT LOCK&ELECTRIC RIM LOCK SERIES



#### **Electric Rim Lock Right-open**

Lock Size: 126L x 102W x 34.5D(mm) Open the door: Fail Safe: right door special Locked when energized Power supply: DC 12V ± 10% Current: 1.5 - 3A

Unlock time: 1S Lock tongue length: 13mm

Passed durability test: 300,000 cycles Material: iron, surface drawing

Scope of application: applicable to residential buildings, offices,

schools, factories, warehouses, etc., and can

be used with electronic controlled anti-theft security door

Weightl:



#### **Electric Rim Lock Left-open**

Lock Size: 126L x 102W x 34.5D(mm) Open the door: right door special Fail Safe: Locked when energized Power supply: DC 12V ± 10% Current: 1.5 - 3A

Unlock time: 1S Lock tongue length: 13mm Passed durability test: 300,000 cycles iron, surface drawing Material:

Scope of application: applicable to residential buildings, offices, schools, factories, warehouses, etc., and can

be used with electronic controlled anti-theft security door

1.45kg



# **Electric Rim Lock Right-open**

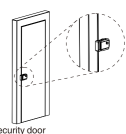
Lock Size: 126L x 102W x 34.5D(mm) Open the door: right door special Fail Safe: Locked when energized Power supply: DC 12V ± 10% Current: 1.5 - 3A

Unlock time: 1S Lock tongue length: 13mm Passed durability test: 300,000 cycles Material: iron, surface drawing

Scope of application: applicable to residential buildings, offices, schools, factories, warehouses, etc., and can

be used with electronic controlled anti-theft security door

Weightl: 1.45ka





Weightl:



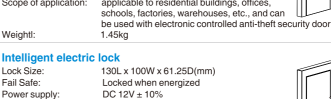
## **Electric Rim Lock Left-open**

126L x 102W x 34.5D(mm) Lock Size: Open the door: right door special Fail Safe: Locked when energized DC 12V ± 10% Current: 1.5 - 3A Power supply:

Unlock time: 18 Lock tongue length: 13mm Passed durability test: 300,000 cycles iron, surface drawing

Scope of application: applicable to residential buildings, offices,

Weightl:





## Lock Size:

Fail Safe: Power supply:

Starting current: 350mA Working current: 25mA

Lock tongue length: 20mm

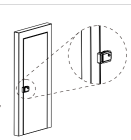
stainless steel, surface drawing Material:

Scope of lapplication: widely used in intelligent community, factory, warehouse, base station, and building

intercom, intelligent access control system

supporting the use of

Weightl: 1.45kg





#### Intelligent electric lock

Lock Size: 130L x 100W x 61.25D(mm) Fail Safe: Locked when energized Power supply: DC 12V ± 10%

Starting current: 350mA Working current: 25mA

Lock tongue length: 20mm stainless steel, surface drawing Material

widely used in intelligent community, factory, Scope of lapplication: warehouse, base station, and building

intercom, intelligent access control system supporting the use of

Weightl: 1.45kg

