



Model ZM001F11/F10(AC)

Application: stores, hospitals, corridors, shopping malls, public places, home
 Volume : Low/Middle/High
 Music : 4 chord 20 musics
 Working voltage : AC 110V/60Hz/220V/50Hz
 Transmitter : self-power
 Material: PC+ABS
 Receiver/transmitter : 58x25x100mm/65x29x64mm
 Operating range : 100-120meters(open air)
 Working radio frequency : 433.92MHz

> Simple design, professional quality, give the comfort of life



Model SM009F13(AC)

Application: stores, hospitals, corridors, shopping malls, public places, home
 Volume : Mute/Lowest/Low/Middle/High
 Music : 4 chord 36 musics
 Working voltage : AC 110V/60Hz/220V/50Hz
 Transmitter : self-power
 Material: PC+ABS
 Receiver/transmitter : 55x22x120mm/40x29x85mm
 Operating range : 100-120meters(open air)
 Working radio frequency : 433.92MHz

Self-generation series

BATTERY FREE
KINETIC ENERGY



2021 New Doorbell products Display album



Model SM004K(AC)

Application: stores, hospitals, corridors, shopping malls, public places, home
 Volume : Mute/Lowest/Low/Middle/High
 Music : 4 chord 36 musics
 Working voltage : AC 110V/60Hz/220V/50Hz
 Transmitter : 12V 23A battery(attached)
 Material: PC+ABS
 Receiver/transmitter : 73x36x119mm/36x21x80mm
 Operating range : 100-120meters(open air)
 Working radio frequency : 433.92MHz



> Simple design, professional quality, give the comfort of life



Model SM006K(AC)

Application: stores, hospitals, corridors, shopping malls, public places, home
 Volume : Mute/Lowest/Low/Middle/High
 Music : 4 chord 36 musics
 Working voltage : AC 110V/60Hz/220V/50Hz
 Transmitter : 12V 23A battery(attached)
 Material: PC+ABS
 Receiver/transmitter : 58x30x96mm/36x21x80mm
 Operating range : 100-120meters(open air)
 Working radio frequency : 433.92MHz



Model SM007X(AC)

Application: stores, hospitals, corridors, shopping malls, public places, home
 Volume : Mute/Lowest/Low/Middle/High
 Music : 4 chord 36 musics
 Working voltage : AC 110V/60Hz/220V/50Hz
 Transmitter : 12V 23A battery(attached)
 Material: PC+ABS
 Receiver/transmitter : 65x35x100mm/41x22x70mm
 Operating range : 100-120meters(open air)
 Working radio frequency : 433.92MHz



Model SM009F12(AC)

Application: stores, hospitals, corridors, shopping malls, public places, home
 Volume : Mute/Lowest/Low/Middle/High
 Music : 4 chord 36 musics
 Working voltage : AC 110V/60Hz/220V/50Hz
 Transmitter : 12V 23A battery(attached)
 Material: PC+ABS
 Receiver/transmitter : 55x22x100mm/44x21x82mm
 Operating range : 100-120meters(open air)
 Working radio frequency : 433.92MHz



Model M010K(DC)

Application: stores, hospitals, corridors, shopping malls, public places, home
 Volume : Mute/Lowest/Low/Middle/High
 Music : 4 chord 36 musics
 Working voltage : DC 2x1.5V AA battery
 Transmitter : 12V 23A battery(attached)
 Material: PC+ABS
 Receiver/transmitter : 62x33x110mm/35x20x79mm
 Operating range : 100-120meters(open air)
 Working radio frequency : 433.92MHz



Model SM008X(AC)

Application: stores, hospitals, corridors, shopping malls, public places, home
 Volume : Mute/Lowest/Low/Middle/High
 Music : 4 chord 36 musics
 Working voltage : AC 110V/60Hz/220V/50Hz
 Transmitter : 12V 23A battery(attached)
 Material: PC+ABS
 Receiver/transmitter : 65x25x100mm/41x22x70mm
 Operating range : 100-120meters(open air)
 Working radio frequency : 433.92MHz



Model SM002Y(AC)

Application: stores, hospitals, corridors, shopping malls, public places, home
 Volume : Mute/Lowest/Low/Middle/High
 Music : 4 chord 36 musics
 Working voltage : AC 110V/60Hz/220V/50Hz
 Transmitter : 12V 23A battery(attached)
 Material: PC+ABS
 Receiver/transmitter : 80x38x130mm/52x21x84mm
 Operating range : 100-120meters(open air)
 Working radio frequency : 433.92MHz



M002Y

Application: stores, hospitals, corridors, shopping malls, public places, home
 LEDs:14x0.1w
 Power:≤2W
 Input Voltage: 220V/50Hz
 Size:80x30x130mm
 Color temperature: 3000K/4000K/6000K
 Induction Distance: 3-5 meters
 Operating Current: 85mA
 Standby Current: 80mA
 Sensing Angle: 120°
 Material: PC+ABS
 Time delay:15 seconds
 Sensor type: light sensor and PIR motion sensor



Model M011K(AC)

Application: stores, hospitals, corridors, shopping malls, public places, home
 Volume : Mute/Lowest/Low/Middle/High
 Music : 4 chord 36 musics
 Working voltage : AC 110V/60Hz/220V/50Hz
 Transmitter : 12V 23A battery(attached)
 Material: PC+ABS
 Receiver/transmitter : 60x30x108mm/35x20x79mm
 Operating range : 100-120meters(open air)
 Working radio frequency : 433.92MHz



M004Y

Application: stores, hospitals, corridors, shopping malls, public places, home
 LEDs:8x0.1w
 Power Source:
 Power:≤2W
 Size:73x30x119mm
 Color temperature: 3000K/4000K/6000K
 Induction Distance: 3-5 meters
 Operating Current: 85mA
 Standby Current: 80mA
 Sensing Angle: 120°
 Material: PC+ABS
 Time delay:15 seconds
 Sensor type: light sensor and PIR motion sensor

Sensor Night light

FIVE ADVANTAGES OF PRODUCTS

- *Plug in AC outlet directly, easy to use
- *High brightness and PIR motion sensor, smarter light
- *Automatic switch on when detecting people coming at dark, delay 60s. Built in smart light sensor turns the light on at dusk and off at dawn automatically, light only activates in darkness.
- *LED Environment friendly and energy saving. The maximum power consumption of the night light is only 3W, which helps you save electricity bills and protect the environment.
- *High lighting ---with 3000 produce a soft glow-free illumination, it will not disturb the eyes at night, light up your way in darkness. Especially suitable for those children who are afraid of the dark.



M003

Application: stores, hospitals, corridors, shopping malls, public places, home
 LEDs:3x0.2w
 Power:≤2W
 Input Voltage: 220V/50Hz
 Size:80x30x130mm
 Color temperature: 3000K/4000K/6000K
 Induction Distance: 3-5 meters
 Operating Current: 85mA
 Standby Current: 80mA
 Sensing Angle: 120°
 Material: PC+ABS
 Time delay:15 seconds
 Sensor type: Touch +Sense, when the touch switch is pressed, the indicator light is red, it is in the Sensing state, press the touch switch again to turn off the Sensing state, the light is on

