

## Wireless Foto Gong 230 V kit

Type: 33-283

EAN no.: 5703102 203427

Includes: 1 x 23-082, 1 x 44-063, 2 x 23-513



## Parts & accessories

### Central



Type 23-082, EAN no.: 5703102 203410

Voltage: 9 V DC adapter 600 mA

Receiver distance: approx. 50 m in open air

Receiver frequency: 433.92 MHz

Modulation: ASK

Number of channels: 48 combinations

Chimes:

Product channel 7: DING

Product channel 9: DING DONG (Factory setting)

Product channel 11: BIG BEN

Protection class: IP 20 Dimensions: 140 x 88 x 52 mm

Central with flash light also available (special design): Type 23-081



### PIR sensor

Type 44-063, EAN no.: 5703102 201386

Rated Voltage: DC 6V

1. AC adaptor 23-513 (recommended)

2. AA 1.5V x 4 battery

(Battery Life: About 6 Months by 10 activations per day at 20°C)

Transmission Range: Approx. 50M (in open air).

Transmission Frequency: 433.92MHz.

Modulation: ASK.

Channel: 256 combinations.

Detecting Range at 5 m height: 1 x 5M

Detecting Range at 3 m height: 0,6 x 3M

Detectionrange: Adjustable up to about 8M

Ambient temperature: -20°C...+45°C

Environmental Protection: IP44

Dimensions: 140 x 65 x 70

### Wireless pager



Portable receiver with belt clip, making it easy to carry around

Type 23-089, EAN no.: 5703102 201867

Voltage: 9V DC (1 x 9 Volt Block battery)

Range: ca. 50 in open air

Reception range: 433,92 MHz

Modulation: ASK

Channels: 256 combinations

Ambient temperature: 0°...+45°C

Protection class: IP 20

Dimensions: 90 x 62 x 30 mm

### Push button



Type 23-570, EAN no.: 5703102 201454

Rated Voltage: DC 12V (A23) battery

Transmission Range: Approx. 50M (in open air)

Transmission Frequency: 433.92MHz

Modulation: ASK

Channel: 256 combinations.

Ambient temperature: -20°C...+45°C.

Environmental protection: IP44

Dimensions: 87 x 41 x 26 mm

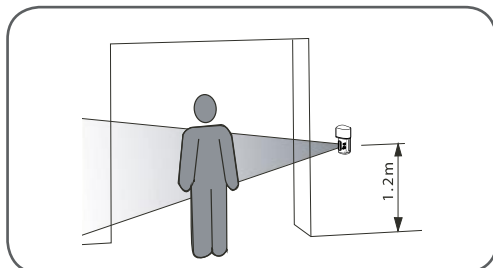
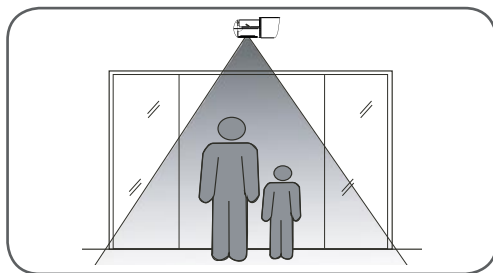
### Adapter



Type 23-513, EAN no.: 5703102 201447

Input: 230 V AC, 50 Hz, 100 mA

Output: 9 V DC, 600 mA, 5,4 VA



Range: 50 meter in open air



Sensor PIR transmitter



Central Receiver