



ME-FLA13 Φάρος LED

MANUAL



ME-FLA 13 Φάρος LED



ME-FLA13 Φάρος LED

MANUAL

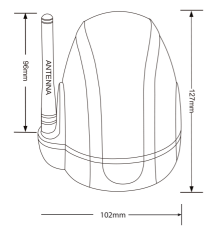


Figure 1. Flash Lamp

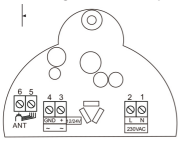


Figure 2. Installation Connector

DESCRIPTION:

The SE-FLA3 flashing lamp is used to warn of movement of the motorized door leaves. When the door moves, the light flash to indicate there are moving part.

FEATURE:

Power supply: 230VAC or 24V AC/DC

Flashing frequency: 1S (on - off)

Built-in antenna (433.92MHz), with cable connector

Low-consumption use white LEDs Operating temperature: -20C+60C°

IP protection: 44

INSTALLATION:

Power connector only can select 230VAC or 24V AC/DC 230VAC input connect to connector 1 and 2. 24V AC/DC input connect to connector 3 and 4. External antenna input connect to connector 5 and 6.

| TERMINAL | CONNECTIONS |
|----------|-------------------------|
| 1 | 230V AC input (Neutral) |
| 2 | 230V AC input (Phase) |
| 3 | 12/24V DC input |
| 4 | GND |
| 5 | Earth antenna input |
| 6 | Antenna hot pole input |

TECHNICAL CHARACTERISTICS

| Power supply | 230V AC or 12/24V DC |
|-------------------------|----------------------|
| LED power rating | 3W |
| Frequency | 50/60Hz |
| Internal flashing light | Yes |

| Aerial frequency | 433.92MHz |
|-----------------------|--------------|
| Operating temperature | -20° C-70° C |
| Dimension | 102×87×127mm |