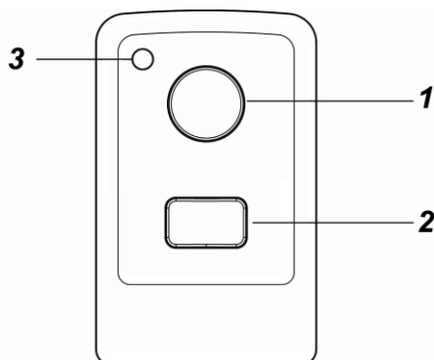


Wireless Night Switch (NS-S1)



Parts Description

1. Home Arm (RED) BUTTON

2. Disarm (GREEN) BUTTON

3. LED Indicator

When either the Red or the Green button is pressed, the LED will turn ON to indicate the Night Switch has successfully sent out a signal to the Control Panel.

Package Content

- 1 x Night Switch
- 2 x wall plugs and screws
- 1 x CR2032 3V 230mAh Lithium battery

Learning

Put the Control Panel into learning mode, then press any button to transmit a learn code. Refer to Control Panel manual to complete the learning process

Installation

Mounting

The Night Switch can be mounted using two methods: Self-adhesive or Screw mounting.

Self adhesive mounting

1. Clean the surface with a suitable degreaser.
2. Remove the protective cover from one side of the double side adhesive pad and apply to back of the Night Switch.
3. Remove the other protective cover and firmly place/press the Night Switch onto the desired mounting location.

Do not use the Self-adhesive mounting method on poorly painted and/or rough surfaces.

Screw Mounting

The Night Switch back cover has two knockouts on the inside where the plastic is thinner for mounting purposes. To mount the Night Switch:

1. Remove the screw and separate the top cover from the base.
2. Break through the knockouts on the base.
3. Use the holes as a template to drill two holes and insert the wall plugs.
4. Screw the base into the wall plugs.
5. Secure and screw the top cover back on to its base.

Operation

Home Arming/Disarming

Pressing the Home Arm button for 1 second will put the alarm system into Home Arm Mode.

Pressing the Disarm button for 1 second will put the alarm system into Disarm Mode.

Battery

The Night Switch uses a CR2032 3V 230mAh Lithium battery as its power source. It also features low battery detection function to notify the Control Panel when battery voltage is low.

When NS is on low battery, follow the procedure below to change the batteries.

1. Remove the screw to separate the top cover from the base.
2. Remove the old battery
3. Press any button several times to fully discharge.
4. Insert the new battery observing correct polarity.
5. Replace the top cover onto the base and tighten the screw.

Specification

Environmental Condition

-10°C to 40°C, relative humidity 85% non-condensing.

Radio

868 MHz