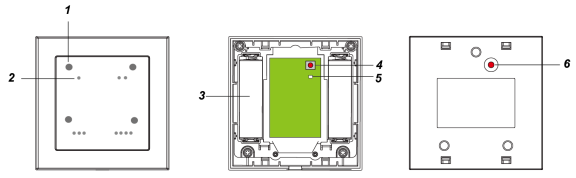
# WSS-4E Smart Scenario Switch

# Introduction

WSS-4E is a Four Touch Button Scenario Switch designed to control a group of pre-programmed home automation devices by simply pressing the scenario touch buttons.



# PARTS IDENTIFICATION

#### 1. Scenario LED

There are four Scenario LEDs, and the corresponding LED will flash upon touch button press.

## 2. Scenario Touch Button

The Scenario Switch has 4 scenario touch buttons:

- Touch Button 1
- Touch Button 2
- • Touch Button 3
- • Touch Button 4

### 3. Battery Compartment

- Insert two 1.5V AA Alkaline batteries.

#### 4. Test Button

- Press the test button once to send a test signal.

#### 5. LED (Red)

- Flash quickly every four seconds: When the batteries are exhuasted.

#### 6. Test Button Hole

# **Features**

## Battery and Low Battery Detection

The Scenario Switch uses two 1.5V AA Alkaline batteries as its power source. The Scenario Switch features Low Battery Detection function. When the battery voltage is low, the Scenario Switch will transmit Low Battery signal.

When changing batteries, after removing the old batteries, press the Test Button or any Touch Button twice to fully discharge before inserting new batteries. When inserting new batteries, please observe the correct polarity.

#### Scenario

The corresponding Scenario Touch Button LED will flash when the button is pressed. The Scenario Switch will emit one beep and send a signal to the Receiver/Locator.

## Installation

- The Scenario Switch is designed to be mounted on a flat surface with fixing screws.
- The base has 3 knockouts, where the plastic is thinner, for mounting purpose.
  - 1. Remove the cover by using a screwdriver.
  - 2. Break through the appropriate knockouts on the base.
  - 3. Using the holes as a template, drill holes in the surface.
  - 4. Screw the base into the surface.
  - 5. Replace the cover back onto the base and secure it by tightening the fixing screw.

