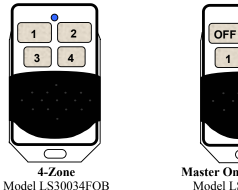


CE

# Changing The Key Fuctions

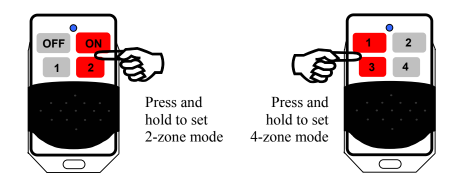
The keyfob is manufactured in two pre-set versions, as shown below.





Model LS30032FOB

However, it is possible to convert between these versions by replacing the keys with the spare button-caps provided. After replacing the button-caps, the new mode must be programmed by pressing and holding either the two left-hand or right-hand keys together until the LED lights, as shown below;



#### Environmental Information for Customers in the European Union

European Directive 2002/96/EC requires that the equipment bearing this symbol on the product and/or its packaging must not be disposed of with unsorted municipal waste. The symbol indicates that this product should be disposed of separately from regular household waste streams. It is your responsibility to dispose of this and other electric and electronic equipment via designated collection facilities appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative

consequences to the environment and human health. For more detailed information about the disposal of your old equipment, please contact your local authorities, waste disposal service, or the shop where you purchased the product.

#### SPECIFICATIONS

Battery Frequency Range Safety Rating Physical Ambient Temp. 1 x RC2032 434.075MHz 300 meters line-of-sight Extra Low Voltage 33 x 60 x 10mm 0°C to +40°C

### **INTRODUCTION**

The Light Symphony keyfob remote control provides simple remote control over your garden lighting.

This manual provides a basic guide to its functions and assumes your lighting is now installed and fully working. For more detailed information on the setting up of the system please refer to the instructions provided with Light Symphony's other products.

Before using the keyfob please fit a CR2032 battery. The battery is inserted by removing the 3 screws on the back of the unit and sliding it into the holder '+' side up.

Please read the section about "System Codes" to reduce the risk of interference with neighbouring systems.

### **KEY FUNCTIONS**

### 1. INDICATOR

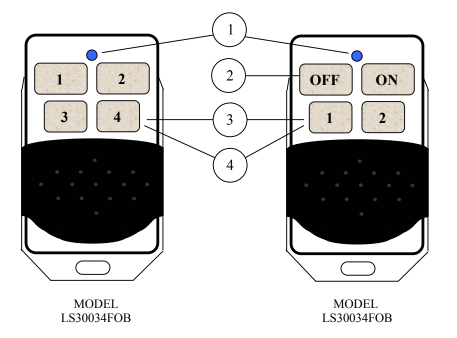
The LED indicator shows the handset is transmitting. It will blink blue when an ON command is sent

2. GARDEN ON / OFF (LS30032FOB model only) Press to switch all the garden lighting on or off.

## 3. AREA ON / OFF

Press keys 1 to 4 once to switch an area on (that has been previously stored). Press keys 1 to 4 again to switch an Area off. Note, the first press switches an area on, the second switches it off (toggle).

4. COLOUR CONROL (only possible where suitable lighting is installed) To change colour just press & hold an Area key.



#### **'SYSTEM' CODE**

Light Symphony controllers use a 'System Code' to prevent interference with neighbouring systems. Lighting controllers will only respond if their System Code matches the code set in the keyfob. The keyfob is factory preset to System Code 1.

It is highly advisable to change the System Code for each new project to reduce the chance of interfering with neighbouring systems.

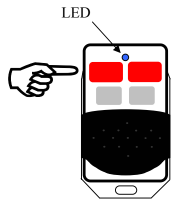
To select a new System Code from 1 to 32, press and hold the top two buttons together for a few seconds, until the blue light stays on. Next click the top-left button to set the new code, where each click is counted e.g. press 4 times to set System Code = 4.

After 5 seconds of not pressing any keys, the blue LED will blink the code back, to confirm the value that's been stored. e.g. 4 flashes confirms System Code = 4.

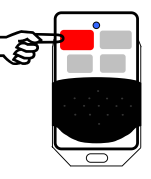
The keyfob's System Code is automatically adopted by the lighting controllers (receivers) when a lighting Area (Zone) is programmed.

NOTE: When commissioning a new system always set the Keyfob (or remote control's) System Code first. This ensures lighting controllers have a chance to learn the code during commissioning.

The Keyfob will store the System Code permanently, even if the battery is removed or runs down.



 Press & HOLD the top two buttons <u>together</u> until blue LED lights



2. Click top-left button 1- 32 times to set the new System Code.