



## **SMART HOME**

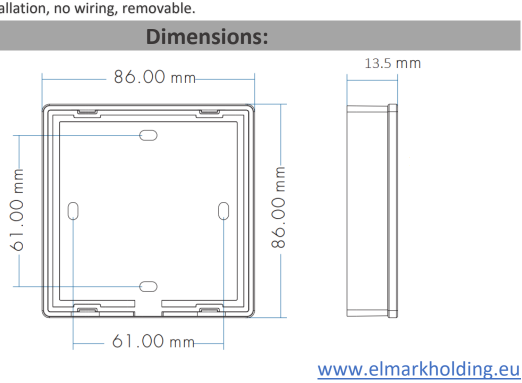


## **Specifications:**

- Output signal: RF(2.4G) •
- Battery capacity: 2xAAA •
- Working current: <20mA
- Standby current: < 20µA ٠
- Remote distance: 30m
- Working temperature: -30°C~55°C
- IP rating: IP20

### **Features:**

- To control one color
- Removeable and stick anywhere easily
- With on/off state and touch operation indication ۰
- Can remote control multiple controllers or lamps ۲
- High precision touch chip with high sensitive & high stability touch control ٠
- Free installation, no wiring, removable. ٠



# **SMART HOME**



## **Match Remote Control:**

#### Use the controller's Match key

**Match:** Short press match key immediately press Zone key of the touch panel.

**Delete:** Switch off the power of the receiver, then switch on power again, immediately short press Zone key 5 times on the touch panel. The light blinks 5 times means all matched remotes were deleted.

### **Use Power Restart**

**Match:** Switch off the power of the receiver, then switch on power again, immediately short press Zone key 3 times on the touch panel. The light blinks 3 times means match is successful.

**Delete:** Press and hold match key for 5s to delete all match, the light blinks 5 times means all matched remotes were deleted.

## **Basic data:**

Catalogue	Output	Battery	Working	Standby	Packing
number	signal	capacity	current	current	/Box (pcs)
99TOUCHB1	RF(2.4G)	2xAAA	<20mA	< 20µA	1/200

## **Key functions:**

	1 Zone	Power
	2 Zone	1 <sub>Scene</sub>
	3 Zone	2 Scene
$\bigcup_{Power}$ — Turn on/off all zone light.	<b>4</b> Zone	3
Brightness slide.	Zone	Scene

 $1_{\text{Scene}}$   $3_{\text{Scene}}$   $3_{\text{Scene}}$  Short press recall scene. Long press 2s to save the current state into 1/2/3.

#### 1 2 3 4 Zone Zone Zone Zone

Short press turn on zone light and select zone simultaneously, long press 2s turn off zone light. 4 zone control seperately or synchronously, each zone could control multiple receivers.

## **SMART HOME**



## Safety and EMC:

EMC standard (EMC): EN 301 489, EN 62479 Radio Equipment (RED): EN 300 328 Safety standard (LVD) EN 60950