

Instruction of RF6411

POF

### **3.1 Code matching test**

1. Power on the control box or double-click the code key of the control box, the code indicator lights up (blue), and the external light belt blinks, and the control box enters the code mode.

2. Long press the head up+foot up button of the remote control (Key 1 and 2 in Figure 2) for 3S, the backlight of the remote control flashes, and the remote control enters the code alignment state. Until the backlight of the remote control is steady on, the code alignment indicator of the control box turns green, and the external light belt stops blinking and keeps on for 1s, the code alignment is successful. If the backlight of the remote control is off, the code fails to be matched (the code times out, the code indicator of the control box will also turn green, so the remote control needs to be operated to verify the code after the end of the code, if the code is not successful, repeat steps 1-2);

### 3.2 ZG key test (Figure 2 Key 11)

Click ZG button, the drive runs to the ZG position, during the run, click any key to stop the run; Hold down the ZG button for 5s, the backlight indicator of the remote control is blinking, and the current position of the control box is set to the ZG position;

### **3.3 Tv/PC Key Test (Figure 2 Key 9)**

Click Tv/PC button, the drive runs to the Tv/PC position. During the run, click any key to stop the run; Hold down the Tv/PC button for 5s, the backlight indicator of the remote control flashes, and the current position of the control box is set to the Tv/PC position;

#### **3.4 M1 Button Test (Figure 2 Button 6)**

Click M1 button, the drive runs to the M1 position. Click any key to stop the drive; Hold down the M1 button for 5s, the backlight indicator of the remote control blinks, and the control box sets the current position to M1 position;

## 3.5 M2 Key test (Figure 2 Key 8)

Click M2 button, the drive runs to the M1 position. Click any key to stop the drive; Hold down the M2 button for 5s, the backlight indicator of the remote control flashes, and the current position of the control box is set to the M1 position;

## 3.6 Restore all memory locations to factory Settings Key Test (Figure 2 Key 3 and Key 11)

Hold down the ZG+FLAT button for 5s, the backlight indicator of the remote control flashes, and the control box restores all memory positions to factory Settings;

# 3.7 Head up Test (Figure 2 Key 1)

Hold down the Head up button, head drive up, release and stop;

### 3.8 Head down key test (Figure 2 Key 4)

Hold down the Head down button, head drive down, release after stop;

### **3.9 foot up key test (Figure 2 Key 2)**

Hold down the foot up button, foot drive up, release and stop;

## 3.10 foot down key test (Figure 2 Key 5)

Hold down the foot down button, foot drive down, release and stop;

# 3.11 flat key test (Figure 2 Key 3)

Click FLAT button, the head and foot drivers shrink to the shortest, and press any key to stop immediately during movement;

### **3.12 Underbed light test (Figure 2 Key 18)**

Click this button, turn on the flashlight, release and turn off the flashlight;

## 3.13 Flashlight test (Figure 2 Key 7)

Click the underbed light switch button, under the bed light switch on and off state; After the light belt is turned on, if it is not turned off manually, the light belt will automatically turn off after 5 minutes;

# 3.14 Current test

Static current less than 10ua; The dynamic current is less than 85ma.

## FCC CAUTION:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled

environment, this transmitter must not be co-located or operating in conjunction with any other

antenna or transmitter.

#### **ISED WARNING:**

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

This Class B digital apparatus complies with Canadian ICES-003. Cetappareilnumérique de la classe B estconformeà la norme NMB-003 du Canada.

Les communications effectuées au moyen de cetappareil ne sont pas nécessairement protégées des indiscrétions.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled

environment, this transmitter must not be co-located or operating in conjunction with any other

antenna or transmitter.

Déclarationd'exposition aux radiations:

Cetéquipementestconforme aux limites d'exposition aux rayonnements ISED Canada établies pour unenvironnement non contrôlé..