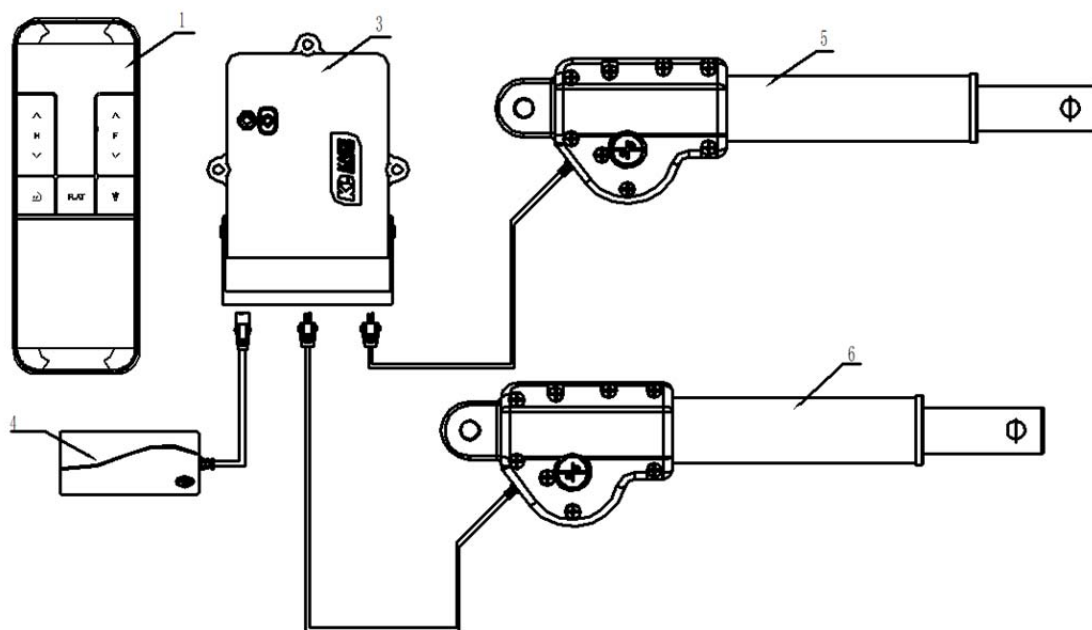
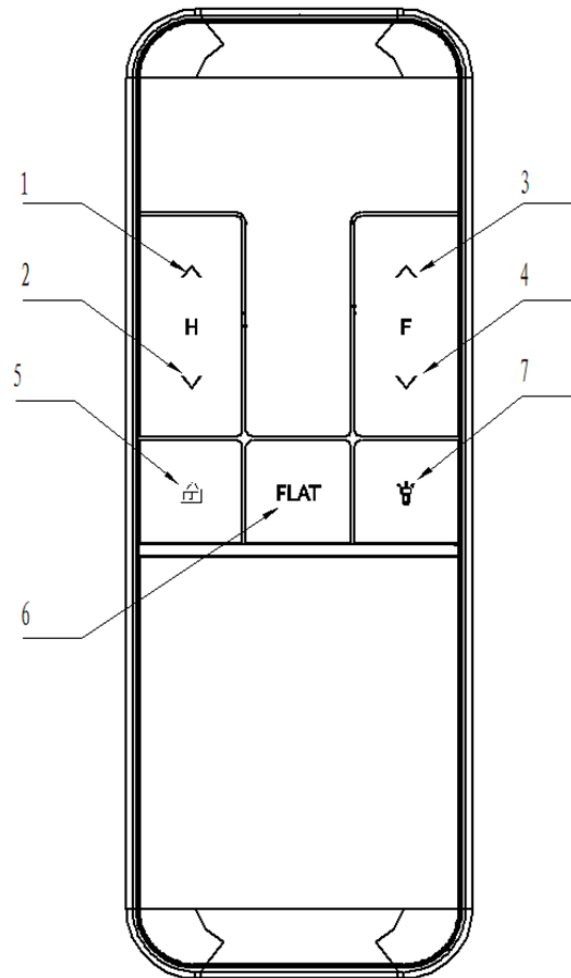


KDHM003D（配 KDDY036）一控二控制系统功能说明书 Functional Manual

一、系统配置图 System configuration diagram



二、手控器 Handset



1、手控器功能 Hand controller function:

按键标号 Key label	功能 function
1	按下并保持头部推杆伸出，松开按键推杆停止运行； Press and hold the head push rod extended, release the button push rod to stop running
2	按下并保持头部推杆缩回，松开按键推杆停止运行； Press and hold the head push rod back, release the button push rod to stop running;
3	按下并保持腿部推杆伸出，松开按键推杆停止运行； Press and hold the leg push rod extended, release the button push rod to stop running;

4	按下并保持腿部推杆缩回，松开按键推杆停止运行；Press and hold the leg push rod back, release the button push rod to stop running;
5	解锁状态下，长按三秒，手控器进入锁定状态；When unlocked, press and hold for three seconds to lock the controller; 锁定状态下，长按三秒，手控器进入解锁状态；In the locked state, press and hold for three seconds to unlock the controller;
6	一键复位：短按按键，推杆缩回至最底端，推杆下降过程中按任意键停止；One click reset: Short press the button to retract the push rod to the bottom, and press any key to stop the push rod during the descent process;
7	按下按键，手电筒点亮；Press the button to turn on the flashlight; 松开按键，手电筒熄灭；Release the button and turn off the flashlight;
配对 pair: 长按 3 秒控制盒配对按键，配对指示灯开始闪烁，控制盒进入配对状态；10 秒内按下手控器任意键（除按键 7），配对指示灯停止闪烁，则配对成功。 若 10 秒内，没有按键按下，控制盒退出配对状态； Press and hold the pairing button on the control box for 3 seconds, the pairing indicator light will start flashing, and the control box will enter pairing mode; Press any key on the controller (except for button 7) within 10 seconds, and the pairing indicator light stops flashing, indicating successful pairing. If no button is pressed within 10 seconds, the control box will exit the pairing state;	

三、注意事项 notes

- 1、使用前，请务必按照系统连接图正确连线，然后接通主电源；Before use, please make sure to connect the wires correctly according to the system connection diagram, and then turn on the main power supply;
- 2、儿童、老人及残障人士，请在监护下使用；Children, elderly, and disabled individuals, please use under supervision;

3、请勿在电源接通时，插拔任何连接线，可能会引起操作功能故障，如发生这种情况可切断主电源，约 30s 后重新接通即可恢复； Do not plug or unplug any connecting wires when the power is turned on, as it may cause operational malfunctions. If this happens, cut off the main power and reconnect it after about 30 seconds to restore it;

4、首次使用前，应先将无线手控器与控制盒做配对； Before first use, the wireless controller should be paired with the control box;

5、控制盒可以和两个手控器配对，若与第三个配对，第一个将被清除。The control box can be paired with two hand controllers. If paired with the third one, the first one will be cleared.

6、请及时更换手控器电池，长期不使用时，应将电池取出。Please replace the manual controller battery in a timely manner. When not in use for a long time, the battery should be removed.

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.

FCC warning:

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 device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.