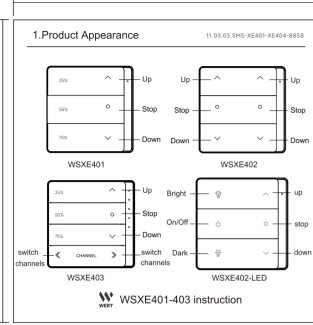
80mm 80mm



2. Technical Parameters

Power supply: 3V

Operating Temperature: -20°C to +60°C Coding mode: rolling code Operating current: ≤16mA

Transmission frequency: 433.92MHz

3. Code Learning

1.WSXE401

Method #1: Shortly press the learning button once.

Method #2: Synchronously press the up & down button once, and press the stop button once then.

Notice: the percentage control could only be used once up and down limits set.

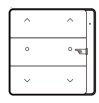


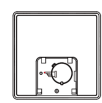


2.WSXE402

Method #1: Press Stop button of the channel you want to learn. Power on the motor, then shortly press the learning button once.

Method #2: Press Stop button of the channel you want to learn. Power on the motor, then synchronously press the up & down button once, and press the stop button once then.





3. WSXE403

Method #1: Press left or right button to choose the channel you want to learn. Power on the motor, then shortly press the learning button once.

Method #2: Press left or right button to choose the channel you want to learn. Power on the motor, then synchronously press the up & down button once, and press the stop button once then.

Notice: the percentage control could only be used once up and down limits set.



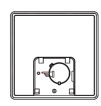


4. WSXE402-LED

Method #1: Shortly press the learning button once.

Method #2: Synchronously press the up & down button once, and press the stop button once then.





/!\ Notice

- > Do not hold any buttons down during setup process unless specifically told to do so. A half second press should be plenty and allow 1 second
- > If you notice that the indicator light has weakened, please replace the battery.

WSXE401-403系列说明书70g双胶纸 黑白印刷 尺寸80-80mm 二折页