



# Pioneer WLB-UVC Initial Pairing Of The Wireless Button for **UVC Instruction Manual**

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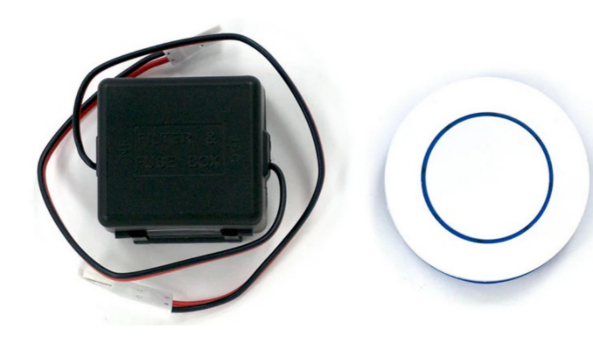


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Pioneer WLB-UVC Initial Pairing Of The Wireless Button for UVC



#### **Product Information**

## Initial Pairing of the Wireless UVC Button

## • Wire the button to the UVC lamp as follows:

- An image shows a circuit board labelled "XH-JONG" with model number details visible. The board has various connection points indicated:
- A red wire is connected to a terminal marked with "+12VDC" indicating a 12V DC power supply input.
- A black wire is connected to a terminal marked with "-12VDC" indicating the ground connection for the 12V DC power supply.
- A red wire is connected to a terminal marked with "UVC" indicating the connection point for the UVC lamp.
- Small text on the board reads "CQC" and "NO:10A 277VAC 10A 30VDC NC:7A 277VAC 7A 30VDC XHJFF-SS-112D".
- Prime the memory by pressing the button 8 times, and wait for the LED to flash 8 times.
- An image indicates the position of the memory button on the circuit board with a red arrow pointing to it and the label "Memory Button". Instructions are to press this button 8 times and observe the LED flashing 8 times as confirmation.
- Press the memory button again two times, and then press the wireless button to finish pairing.
- The final instruction is accompanied by an image of a hand holding a round, wireless button, suggesting the physical action required to complete the pairing process.

# **Specifications**

Feature	Specification
Model Number	XHJFF-SS-112D
Power Rating (NO)	10A 277VAC / 10A 30VDC
Power Rating (NC)	7A 277VAC / 7A 30VDC

## FAQs

#### How do I wire the UVC lamp to the wireless button?

 Connect the lamp to the "+12VDC" and "-12VDC" terminals for power, and to the "UVC" terminal for the lamp control.

#### · What should I do if the LED does not flash 8 times?

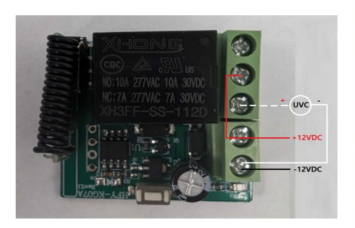
• Ensure that the button is being pressed firmly and that the circuit board is properly powered. If issues persist, consult the manufacturer's troubleshooting guide.

## · How do I know the pairing is successful?

 After pressing the memory button twice and the wireless button, the LED should indicate successful pairing. Refer to the product manual for specific LED signals.

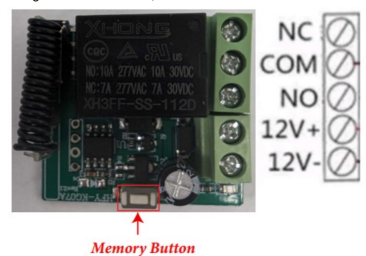
## Wiring And Pairing Instruction

1. Wire the button to the UVC lamp as follows:





2. Prime the memory by pressing the button 8 times, and wait for the LED to flash 8 times.



3. Press the memory button again two times, and then press the wireless button to finish pairing.





<u>Pioneer WLB-UVC Initial Pairing Of The Wireless Button for UVC</u> [pdf] Instruction Manual WLB-UVC Initial Pairing Of The Wireless Button for UVC, WLB-UVC, Initial Pairing Of The Wireless Button for UVC, Of The Wireless Button for UVC, Wireless Button for UVC, Button for UVC

## References

• User Manual

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