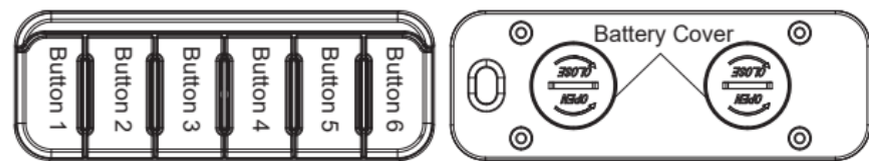
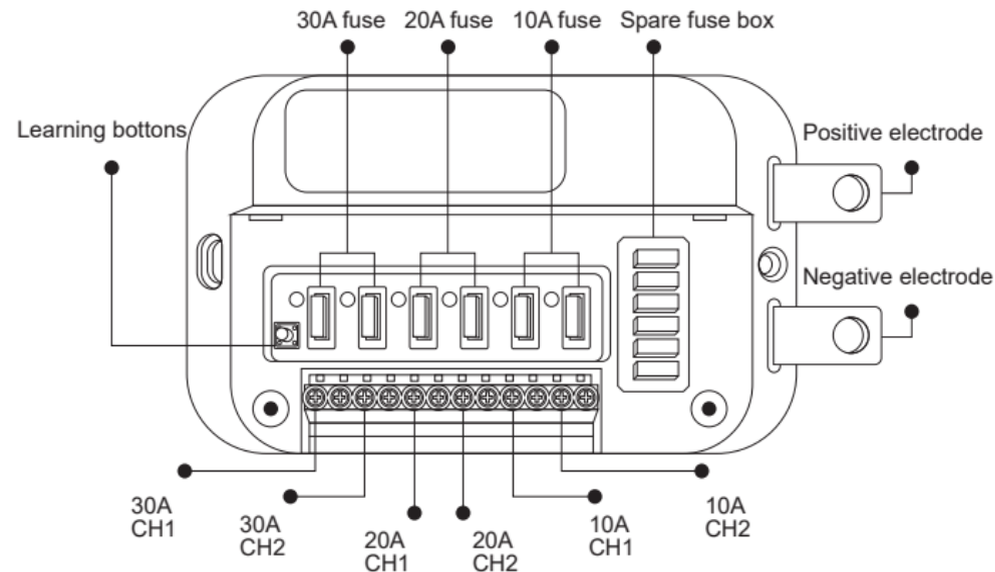


X1 CONTROLLER INSTRUCTIONS



1

SPECIFICATION

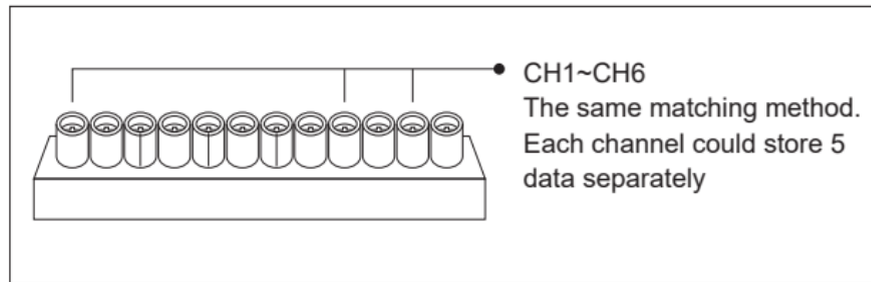
Working Voltage	DC12-30V(when the voltage is lower than 11.5V, 3s later, the channel will be shut off, and no Memory when powered on)
Working Current	/////
Received Frequency	433MHZ (up to 50 meters remote control distance with the finished product)
Working temperature	-30 C ~+70 C
Output Channel	6 channels (30A*2CH,20A*2CH 10A*2CH)
Protection function	UVP,OVP(Over 35V), RCP,OCP

2

CONTROLLER MATCHING OPERATION

First Step:

Select the matching channel with single press of the learning button, the channel indicator lights up, then press the button on the transmitter for 3s, successfully match with the receiver when the indicator flashes 3 times, a one-to-many matching (one transmitter could match multiple channels of the receiver)



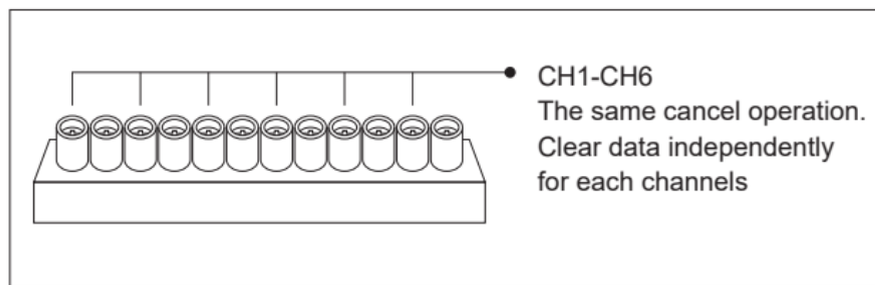
Second Step: Completed matching, the remote control can perform the switching function. (remote control output in a signal storage status)

3

OPERATION TO CANCEL MATCHING

First Step: Select the canceling channel through the learning button, and the indicator lights up. (Cancel successfully when no operation within 3s)

Second Step: Long press the learning button to 3s, the indicator of the 6 channels flashing slowly, then press the learning button till the indicator lights off, and all the channels successfully cancel the matching.



CONTROLLER MODES

A Switching Mode: A single press of the remote control button can perform the lights on function, in the opposite, perform the lights off function.(CH1~CH6 output in a signal storage status.)

B Horn Mode: Take the remote button "1 "as an activation button.E.G: press the remote buttons "1 and 2" simultaneously, and the indicator light change from constant light to off light status, meanwhile button 2 transfers to Horn mode(jogging mode). Press button 2 on the transmitter, and the corresponding channel of the receiver starts output, unrests it and the channel disconnects.

Only buttons 2,3,4,5,6 can switch to Horn Mode, button 1 can not be realized.

Repeating the above operation can restore to the switching mode.

AUTOMOTIVE LED LIGHT CONTROLLER INSTRUCTION