

## **Tech Specs & Functions:**

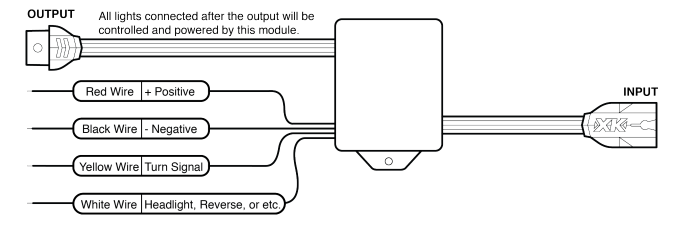
- 1. Module max output: 60w.
- 2. Compatible with all XKchrome and XKGLOW 7 color lighting.
- 3. The module provides the following unique functions:
  - **a.** Turn signal: When the yellow wire is activated by turn signal, the lights connected to the module output will blink with turn signals, with or without the accent lighting being turned on.
  - **b. White light:** Similar as yellow wire, when the white wire is activated, the connected lights will change to solid white. The white sensor wire can be attached to various signal sources such as headlight, reverse light, or door courtesy light for different purposes.

Note: Both white and amber wires should be attached to 12V + wire of the source.

c. 60w power amplifier: Even if the yellow and white wires are not used or activated, the module can serve as power amplifier for the lights connected to it. The lights will get main power from the red & black wires of the module and only draw a small amount of power from XKchrome controller as control signal, which enables larger scale installation that exceeds the 72w output of XKchrome controller.

## **Mounting Instructions**

1. Test all components before mounting: As shown below, connect the lights and wires to test if all the lights can be correctly controlled by both XKchrome controller and the yellow and white sensor wires. If there is any issue, please contact our customer service department and we will help you.



- Plan mounting locations: Find a dry and secure location to firmly mount the control module. Securely attach the wires to various sources and apply proper insulation.
- 3. **Secure all wires and connectors:** Neatly mount and hide any loose wires. Use provided 3M tape to tape every connector together. Make sure the wires and light tubes are not touching anything hot or located on moving parts.



Attach 3M tape to the back of both plugs