

K868 CONTROLLER INSTRUCTIONS

K868 controller is light, easy to use and elegant from an aesthetic point. With a comparatively small size, it could be easily installed in many kinds of vehicles. K868 controller works with a LED light bar. It controls the flash patterns of the light bar, at the same time displaying the flash pattern with its indicate LED lights. There is a controlling PCB in K868 controller and a driving PCB in the light bar, thus the signal wires from the controller would not be too thick, compared to a controller which has the two-function PCB all inside. One merit of K868 controller is that the function of alley lights, take down lights and traffic advisor lights is optional. All these lights in the light bar could be chosen to work as their function, or flash together with other flashers.

Switch POWER turns on/off the power supply of the light bar and the controller. Switch FRONT LIGHT turns on/off the LED modules in the front of the light bar, Switch REAR LIGHT turns on/off the LED modules in the rear of the light bar.

Switch ALLEY LIGHT turns on/off the alley light function. When it is on, the alley lights of the light bar works steady, flashing synchronously or flashing alternatively. When it is off, the alley lights of the light bar flash together with main flashers. Each time press the switch, the mode changes or the function turns on/off. The order is steady \rightarrow alternative \rightarrow synchronous \rightarrow off.

Switch TAKE DOWN turns on/off the take down light function. When it is on, the take down lights of the light bar works steady, flashing synchronously or flashing alternatively. When it is off, the take down lights of the light bar flash together with main flashers. Each time press the switch, the mode changes or the function turns on/off. The order is steady \rightarrow alternative \rightarrow synchronous \rightarrow off.

Switch FLASH PATTERN changes the flash patterns of the light bar.

Switch TRAFFIC ADVISOR turns on/off the traffic advisor function of the full LED modules in the rear of the light bar. It has three modes: towards left, towards right, middle to two sides. Each time press the switch, the mode changes or the function turns on/off. The order is towards left \rightarrow towards right \rightarrow middle to two sides \rightarrow off. When the function is off, the LED modules in the rear of the light bar flash together with main flashers.