SAFETY ADVICE

1.Before installing the arrow board system, check that the working voltage of the car matches the working voltage required by the arrow board system. When wiring the system, make sure that the positive and negative terminals of the power supply are properly connected.

2.During use, please do not hit the LED surface of the arrow board surface with a hard object to avoid causing damage to the LED lamp unit and causing the warning card to display an incorrect warning sign.

3.Before you officially put into traffic use, please check whether the display mark on the arrow board can correspond to the mark displayed on the controller. If there is any discrepancy between the two, please do not use it to avoid traffic indication misleading.

4. When using the traffic arrow board for a long time, please pay attention to maintaining the cleaning of the LED lamp body unit on the guide plate so that it always works in the high-brightness illumination state to ensure that the correct traffic indicator is displayed.

5. When using the traffic arrow board, please ensure that the arrow board is always exposed to the outside of the car body, not covered by tarpaulins or other large objects, so as to avoid unnecessary traffic indication errors.

ARROW BOARD JDX-1580-62



OVERVIEW

JDX-1580-62 is a LED showing panel, it can display 12 kinds of traffic signs, divided into 12V and 24V specifications. The guide card is composed of a display screen and a controller, and each has a micro-computer chip inside. When the system is working, the communication line connected in the middle is responsible for communication between the display and the controller for quality inspection, ensuring display of the controller and the display screen Synchronization. In line with the requirements of humanized design, the controller is more convenient to operate.

The arrow board fit on vehicle or fixity and use widely in vehicle of engineering, maintaining, road clearing etc with the best warning and direction information. Convenient operation, safety, Low power consumption, long work time, solid material panel, light weight, arrow showing, clear signal can take good work state.

SPECIFICATION

Dimension: 1500*600*45mm

Voltage: DC12v/24v

Current: 2A Weight: 27.5kg

Control line length: 6m

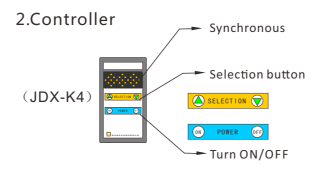
Mounting pitch: 1000*580mm

MAIN EQUIPMENT

1.ARROW BOARD







INSTRUCTIONS

1.Press the button labeled "ON" on the guide card controller to activate the guide card system.

2.Press the button labeled "+on the guide card to view the 12 traffic signs that can be displayed by the guide card system.

3. When you need to turn off the guide card system, press the button labeled "OFF" on the controller.

DISPLAY LEGEND

