# Ĺį

Email : sales@laboratoryinstrumentindia.com

#### **Product Name :** Automobile Sliding Skylight Teaching Bo

### Product Code : LBNY-0005-121000119



## **Description :**

It can fully demonstrate the structure and working process of the car slip sunroof system. The product uses real car sliding sunroof system assembly.

#### Structure and composition:

Auto sliding sunroof assembly, sunroof switch, mobile bench with locking casters, etc.

#### Features:

The teaching board is mounted with detection terminals. The electrical signals of each circuit element, such as resistors, voltage, current, etc., in the car sliding sunroof system can be directly measured.

Real auto sliding sunroof system fully shows the structure and composition of the auto sliding sunroof system. The teaching board panel is printed with the circuit diagram.

It can demonstrate the work process of the car slip skylight system.

#### **Technical Specification :**

#### Production technology:

Power supply: DC12V, battery Mobile stand with locking casters, you can move and lock the device easily. Dimensions: about 1260x850x1890mm. Laboratory Instrument India

ij