



Email : sales@laboratoryinstrumentindia.com

**Product Name :**  
Tail Lights Can Bus

**Product Code :**  
LBNY-0005-120000176



#### **Description :**

In conjunction with the control panel Controls CAN-Bus or Bus Technology Basics this unit can be used and connected according to the circuit diagram. The Tail Lights Can Bus module panel expands your system to all standard rear lights of a modern car.

#### **Features:**

Connect all original automotive components according to the wiring diagram  
Use standard workshop measuring and testing devices for diagnosis and troubleshooting  
43 x connectors in 4mm safety design, 4 x with a bridge plug, for wiring and for measuring  
Quick and easy insertion of hidden practical errors in the circuit design, also to be combined with faults from the control panel Controls CAN-Bus  
Integration of the CAN-Bus trailer control unit in the networked system  
Cross linking of the system by connecting power supply and bus lines of all control units, thus all lines are measurable and can be separated for diagnostic purposes.

#### **Learning Objectives:**

Read and use vehicle wiring diagrams  
Selecting and using electrical measuring and testing devices  
Measurement and evaluation of electrical values and signals  
Data communication with CAN-Bus to trailer  
Testing and maintenance of electrical and electronic circuits  
Identify electrical and electronic components, assemblies and systems.

#### **Technical Specification :**

---

Power supply: 12 Volt DC  
Dimensions: L x H x D: 956 x 250 x 140 mm  
Weight: about 5,5 kg.



**Laboratory Instrument India**