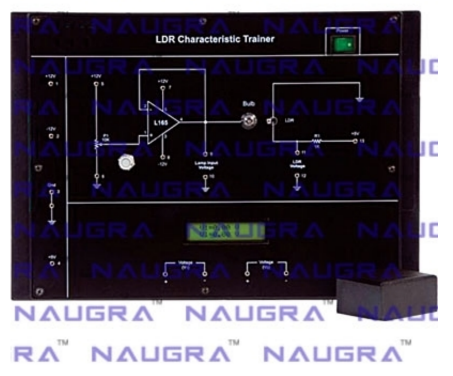
Product Name :

LDR Characteristics for Electronics Teaching Labs

Product Code : BEL-TR-28

NAUGRA" NAUGRA" NAUC



Description :

LDR Characteristics - LDR Characteristics - LDR Characteristics Trainer is a compact, ready to use experiment board. Light dependent resistor is a resistor whose resistance decreases with increasing incident light intensity. LDRs are very useful especially in light sensor circuits. Normally its resistance is very high. NV6536 is useful for students to understand the characteristics of LDR. It can be used as stand alone unit with inbuilt DC power supply. Users can read Lamp input voltage and LDR voltage on LCD display. Student can also learn the application of LDR and its working principle.

Unique and Compact design

Stand alone operation

Simple representation of LDR Characteristics

Microcontroller based LCD Display

e-Manual

Naugra Export

Website: www.naugraexport.com, Email: sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, 2601773