

**Application/Test facility:**

- Studying and plotting the characteristics of an LDR, allowing users to analyze resistance changes under varying light intensities - ideal for electronics and sensor training.

Product Features:

- Completely self - contained stand - alone unit.
- Built - in Light Dependent Resistor (LDR) and other necessary components.
- Built - in DC regulated variable power supply of 0 - 5V.
- Built - in variable intensity light source.
- Mains ON / OFF switch with LED indicator for supply "ON"
- Multi - colored sturdy 4mm test points are provided at various stages in the circuit to observe the waveforms, voltages and for necessary inter connections.
- Provision for connecting external voltmeter / current meter as per requirement.
- Housed in an elegant ergonomically designed powder coated metal cabinet with a well spread intelligently designed circuit layout on the front panel.
- Working on 230V, 50Hz, single phase AC mains.

Accessories/Spares:

- 4mm - 4mm terminated, sturdy, spring loaded patch cords: 01 no. required
- Set of Patch cords

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com