



## Drummond Test Lamp

**CAT NO: MTL10**

The new Drummond MTL10 test lamp offers safe voltage indication from 50 - 500V AC/DC. The robust design meets the recommendations of the Health and Safety Executive in their guidance notes on the electrician's test lamp (GS38) as well as complying with BS EN 61 243-3 and BS EN

61010, CAT III 1000V and CAT IV 600V.

Both the lamp housing and the probe have a finger shield and insulated probe tip with only 4mm of exposed metal. A two layer double insulated cable with white inner insulation gives a clear warning of abrasion that might compromise the user's safety and is resistant against heat and oil. To enable use in most circumstances, a right angled probe tip is supplied in addition to the two straight tips. For maximum ease of use the right angled probes can be rotated through 90°, 180° and 270°.

A unique feature of this new Drummond test lamp are the four distinctive bands of illumination, with a 360° viewing angle, providing indication of voltages above 50V, 100V, 200V & 400V, even in bright sunlight. This allows for accurate identification of potentially lethal voltages at 50V and enables the user to distinguish between 110V, 230V and phase to phase voltages in a 3 phase system.

## RB1 Test Bulb

**CAT NO: RB1**

The RB1 has been designed to replace pigmy filament bulbs in voltage detectors such as the Drummond range of voltage indicators. The pigmy bulb indication is by varying brightness of the filament for different voltages. The RB1 displays its voltage levels by different intensities and different arrays and colours of LEDs. The RB1 has been designed for use with a 2000Ω resistor in series with it. A special high-integrity resistor is included with each RB1.



## Cyclim Voltage Test Lamp

**CAT NO: CYCLIM-TM**

Voltage level across the probes is indicated by brightness of the test bulb. Easy access with slender moulded-in stainless prods. Angled probe end available for difficult corners. Robust construction for industrial & domestic use. Lightweight (215g) & pocket sized (235 x 100mm). Supplied with carrying wallet and user instructions.

In the event of test bulb failure, a warning safety neon glows avoiding wrong indication on a 'live' contact. 500mA HRC fuse in each probe. Lead is rubber insulated and sheathed 1.5mm<sup>2</sup>. Tester mouldings in flame-retardant, self extinguishing nylon.

## Seaward TriTester

**CAT NO: TRITESTER**

Intrinsically safe 2-pole voltage and continuity tester, designed for use under the most arduous industrial conditions with complete safety. One of the most durable test lamps available. Capable of voltage indication 50V - 200V, 300V - 600V AC/DC.



## Junior Testoscope

**CAT NO: J847**

Operates on 100/7500V AC/DC. Makes over 30 of the most important tests, including live conductors, correct earthing, polarity, leakage, continuity and earth etc.