

Security Defence Systems

Plot No. 50, DIC, Industrial Area, Baddi, Solan (H.P)

Web: www.sdschd.com

Email: rajeshmkt@yahoo.com raghavendersahdev@gmail.com

Phone: 0172-2632668 Mobile: 09814014406 Fax: 0172-2633668

LETTER BOMB DETECTOR LBD-II LED



MODEL: LBD-II LED

Technology: Analog Signal Processing

Power: Works on AC as well as DC

Dimensions: 480 x 410 x 290 mm.

Weight: less than 12 kg.

Detection: • Detects ferrous and non-ferrous metals with high sensitivity.

• Detects almost all DIP integrated circuits, smallest of button cells,

detonators used in letter bombs.

• Its rough and tough and easy to use.

• Scans up to a small mail packet of 38mm thickness x 270mm width.

Operation: • No Calibration needed.

• Visual and audio alarm.

Integrated battery backup with built-in charger

Charger: It has low battery indicator by way of visual indication and long delay

beeper.

Sensitivity: Minimum watch cell size of 6mm diameter x 2.5mm thickness of any

metal or alloy.

Indications: Sharp Beep through buzzer.

Service Manual: Complete with technical details, circuit-diagram, calibration & test

method. Test sample for checking the detector provided.



Security Defence Systems

Plot No. 50, DIC, Industrial Area, Baddi, Solan (H.P)

Web: www.sdschd.com

Email: rajeshmkt@yahoo.com raghavendersahdev@gmail.com

Phone: 0172-2632668 Mobile: 09814014406 Fax: 0172-2633668

LETTER BOMB DETECTOR LBD-II LCD



Technology: Digital Signal Processing

Power: Works on AC as well as DC

Dimensions: 480 x 410 x 290 mm.

Weight: less than 12 kg.

Detection: • Detects ferrous and non-ferrous metals with high sensitivity.

• Detects almost all DIP integrated circuits, smallest of button cells,

detonators used in letter bombs.

Display: • It detects and displays on a single line 8 digit LCD display as "ferrous",

"non-ferrous" & "ferrite".

• Its rough and tough and easy to use.

• Scans up to a small mail packet of 38mm thickness x 270mm width.

Operation: • No Calibration needed.

• Visual and audio alarm.

• Integrated battery backup with built-in charger

Charger: It has low battery indicator by way of visual indication and long delay

beeper.

Sensitivity: Minimum watch cell size of 6mm diameter x 2.5mm thickness of any

metal or alloy.

Indications: Sharp Beep through buzzer.

Service Manual: Complete with technical details, circuit-diagram, calibration & test

method. Test sample for checking the detector provided.