



SALIENT FEATURES

- Compact
- Light Weight
- Drop Protection
- No False Dose due to Mobile / Radar Signals
- No False Dose due to Tapping or Impacts
- Properly measures Dose even under effect of Continuous Mobile Data

TECHNICAL SPECIFICATIONS

NUCLEAR

Radiation Detected	γ (Gamma)
Detector	GM tube
Dose Range	1 μ Sv to 999999 μ Sv
Accuracy	\pm 15%

INDICATIONS/INTERFACE

Display	6 Digits LCD display
---------	----------------------

MECHANICAL/ELECTRICAL

Battery Life	200 hours minimum continuous ON
Battery	CR 2032 Button Cell 1 no.
Drop Protection	Protection Rubber
Size / Weight	90mm X 45mm X 12mm / 50 gms.

ACCESSORIES

Manual

DOCUMENTATION

AERB approved lab calibration certificate valid for 2 years included.

NOTES

- No False Dose due to Mobile / Radar Signals
- No False Dose due to Tapping or Impacts
- Properly measures Dose even under effect of continuous Mobile Data

Note:

- Photo of instrument is for illustration purpose.
- Due to continuous R&D, specification are may change without notice

Cat No : PDM1/1018

PLA ELECTRO APPLIANCES PVT. LTD.

PLA HOUSE (THAKOR INDUSTRIAL ESTATE), KURLA - KIROL ROAD, VIDYAVIHAR (WEST), MUMBAI - 400 086

Tel: 2511 6864 / 6865 FAX: 91-22 - 2516 8948 WEB: www.plaelectro.com

E-Mail Enquiry - marketing@plaelectro.com General - pla@plaelectro.com