

SLD-16 UV & Watermark Lamp

Ultra Violet & Watermark Counterfeit Detector

Verify the authenticity of bills, banknotes, checks, and more with the SLD-16. The SLD-16 uses both Ultra Violet and Watermark detection to verify bank notes and other document's authenticity.

The SLD-16 is commonly used in super markets, gas stations, pharmacies, schools, and other retail stores.

The SLD-16 is compact and can be moved from one location or cash register to another.



Features At A Glance:

- ◆ Stylish, lightweight plastic construction, with an acrylic transparent panel above a White light source.
- ◆ Overhead UV light source.
- ◆ Master 'ON/OFF' Switch.
- ◆ Independently user selectable between White Light, or UV illumination.
- ◆ 'CE' Approved.

أبانا
ABANA

SLD-16 UV & Watermark Lamp



SPECIFICATIONS:

Characteristics	Descriptions
Dimensions	290(L) x 142(w) x 142(h)mm
Weight	0.5 kg.
Voltage	220, or 110VAC (+/-10%) at 50/60Hz; (Please specify in purchase order).
Power Consumption	2 x 16 Watt fluorescent Tubes (Heavy Duty H-Type).

Distributed by:

ABANA Enterprises Group Co.

P.O. Box 3879, Riyadh 11481, Saudi Arabia
Tel. No. +966 1 465 1052 | Fax No. +966 1 465 1543
Email: sales@abana.com.sa



ISO 9001
Certificate Reg. No. 44 100 077201

www.abana.com.sa