

LED SUPER-LIGHT D-10LA

Best solution for fluorescent NDT applications and contamination check !

Super-Light D-10LA is an effective light source for checking of fibriform rags, organic matters, oil, skin-flakes, etc. which generate fluorescence.

D-10LA irradiates long wave ultraviolet radiation, with the combination of high-performance 16W LED bulb.




Features

- **Compact and Light weight**

The lamp weights only 500g. D-10LA will lighten your burden in the long operation.

- **Energy saving**

Power consumption reduces more than 75% of conventional product (metal halide type). It realizes 10,000h of Long lamp life (representative value).

- **Contribution to work environment improvement**

High quality of LED bulb realizes not to be high temperature.

- **Easy to use**

Just plug in to use, instant-on lighting. It can use with input voltage 100 - 240V / 50 - 60Hz.

Specification

Light source	LED 1pc.
Main wave length	365nm (UV-A)
UV intensity	> 4,500 μ w / cm ² at 381mm from filter
Bulb life	10,000h (Representative value)
Input voltage / Power consumption	100 - 240V / Approx. 16w
Light time to recover	Instant - on lighting
Power cable length	4.5m (Adaptor cable 2m)
Size / Weight	ϕ 110 × 135L × 230Lmm / Approx. 0.5kg

Integrated supplier of Non-Destructive Testing and Marking



SALES OFFICE

Central City Tower Bangna 16th Fl.
Tel : +66(0)2745-7022 Fax : +66(0)2745-7032

FACTORY

Gateway City Industrial Estate
Tel : +66(0)38-575050-3 Fax : +66(0)38-575054

More details can be found at web
<http://www.marktecthailand.com>