

- Coating
- Service
- Equipment
- Training
- Consulting

Technical Overview

CONFORMAL COATING UV LED INSPECTION LAMP Model No. FT2UV395

Conformal coating solutions made easy

Want to improve your conformal coating inspection process? **Use Our UV LED Lamp.**

The UVLED Lamp is designed specifically for practical conformal coating inspection and finishing of printed circuit boards (PCBs) for one operator.

UV LED light is a type of ultraviolet light that is commonly used for the inspection of conformal coatings on printed circuit boards (PCBs) and other electronic components. UV LED lights emit a specific wavelength of ultraviolet light that is ideal for the inspection of conformal coatings. the benefits of using UVLED light for conformal coating inspection and its applications in the electronics industry.



Technical Features

With power on
Туре
Integrated
Length
60CM /2 feet
Wave length
395nm
Item number
FT2UV395

With power off
With power wire
With plug
Wattage
18W
Voltage
110V-220V
NON WATERPROOF

Contact us now

Find out how we can help you with your conformal coating inspection process and save you time and money

SCH Coating Solutions Pvt. Ltd.

11-1-128, Sitaphalmandi, Secunderabad 500061, T.S., INDIA.

Email: admin.ind@schservices.com Phone: +91-40-65897899

For further enquiries, please contact



SCH Technologies Limited

Newburgh Building, McLintock Way Barnsley, South Yorkshire, S70 6BF, UK Email: sales@schservices.com

Fax: (+44) 01226 770809

For further enquiries, please contact







visit www.conformalcoatinghelp.com

Scan OR for more



While all care has been taken to ensure that the information contained in this publication is correct, no responsibility can be accepted for any inaccuracy The Company reserves the right to alter or modify the information contained herein at any time in light of technical or other developments

echnical specification are valid under operating conditions only. ne company does not accept any responsibility for any misuse of the product and cannot be held liable for consequential damage



Page 1/