

## ENGINEERING RELIABILITY IN ELECTRONICS

# **General Description**

The UV Inspection and Rework Booth is designed to assist in the inspection, repair and/or reworking of conformally coated electronic circuit assemblies.

As all approved conformal coatings contain a UV tracer, the coating glows bright blue under the UV light source, making inspection simpler and more effective.

The unit is constructed from a chassis of aluminium panels, with a solvent-resistant painted finish. A LED UV lamp is mounted inside the top panel on a pivoting bracket. This allows the operator to adjust the angle of the light to ensure their eyes are protected from the emitted UV light for maximum safety.

An anti-static mat complete with anti-static earthing points is supplied fitted to the workbase, and an exhaust spigot is located centrally to the rear panel for connection to an external exhaust duct. The spigot measures 25 x 80 mm in diameter. Lamp life is approximately 25,000 hours.

### Specification

- · Aluminium, coated panel frame. Overall dimensions are 820 mm deep x 600 mm wide x 600 mm high
- Designed for bench-top mounting (free standing version available)
- LED IP65 50 W UV 395nm Lamp
- Anti-static work mat
- External Colour: White Internal Colour: Black
- Power Demand: 120 240 V AC, 50/60 Hz

# **UV Lamp Specification**

Version: 51914580 Power Supply: 120-240 V AC, 50/60 Hz Power Consumption: 50 W Protection Grade: IP65 Maximum Ambient Temperature Ta: 45°C Maximum Housing Temperature TC: 60°C Minimum distance from Flammable surfaces: 0.50 m Minimum distance to Lighted objects:  $0.10 \, \text{m}$ LED Type: 50 W Array Number of LEDs:

LED Beam Angle: 120° 6000 k/3000 k Colour Temperature: **Light Output Intensity:** 3350 Lm

Dimensions (LxWxH): 285 x 235 x 125 mm

Weight: 2.5kg



After the device is connected to the mains, the lamp will start running.

#### Maintenance

We recommend frequent cleaning of the device.

Please use a soft lint-free and moistened cloth. Never use alcohol.







