

EUROLUX LED – VACUUM EXPOSURE UNIT (SINGLE SIDED)



SKU: EUROLUX



BUNGARD EUROLUX LED – VACUUM EXPOSURE UNIT

EUROLUX LED - Vacuum exposure unit for single sided contact exposure of presensitized base materials.

Applications

Suitable with all photosensitive products with spectral sensitivity in the **near UV range** (**360 – 400 nm**). These are especially positive or negative photo-coated pcbs, printing plates made of nylon, aluminum, steel and diazo and transfer films.

Specifications

- LED grid exposure
- Exposure area: 250 x 380 mm ca. (recommended: 360 x 230 mm)
- · Integrated vacuum pump with vacuum frame
- Vacuum film also ideal for cliché exposure
- Digital timer (1-99 seconds or 1-99 minutes) with countdown and end-signal function
- Maintenance-free steel structure
- Ventilation base plate made of plastic
- Electrical connection: 108-230 V / 50-60 Hz, 1-phase, 45 W



- Dimensions (LxWxH): 480 x 454 x 130 mm
- Weight: 13 kg.