

## UV LED Exposure-unit with drawer

## Application:

Active cooling system with fan 50 Watt LED-Array with 20 UV-LED Process-exposure-area with mirrored surface Overtemperature switch Integrated glass to protect LED-Array Easy access to take glass out for cleaning Digital Timer Free programable exposure-time in seconds Drawer with removable glossy inlay Power-Switch on back side

## Technical Information UV LED Exposure-unit with drawer

Weight: 4,5 kg

Max. Dimension of substrate: 100 x 100 mm

Max. height of substrate: 60 mm

Electrical connection: 230V ~ / 50Hz

Electrical power consumtion: max. 70W

Optical power output: 4W/cm<sup>2</sup> measured at glas (395 nm)

Option wave-length: 365 nm, 395 nm und 405 nm

The UV LED Exposure unit with drawer are used successfully in: printing industry, electronic industry, plastic industry, building materials industry, textile industry, packaging industry, pharmaceutical industry, automotive industry, glass industry and engineering.

These are just a few examples from the various partner portfolio of Beltron.

**Beltron GmbH** 

Siemensstraße 6 | D-63322 Rödermark | Phone: +49 6074 89199-0 | info@beltron.de | www.beltron.de