

UV-KUB 2

UV LED masking system

- ► Very compact table-top system
- ► Perfectly monochromatic at 365nm
- ► Hard and soft contact up to 4 inches wafer
- ► Compatible with all photoresists
- Resolution : 2 μm



UV-KUB 2

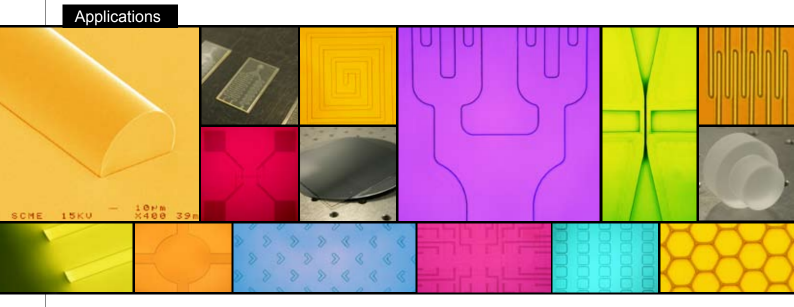
Kloé has extensive experience in photolithography through its Dilase direct laser writing technology, and thus introduces the UV-KUB system for the curing of UV light photosensitive materials. The UV-KUB is an exposure and masking system based on UV LED with available light sources at 365 nm or at 405 nm, depending the version. This is a very compact tabletop system capable of exposing up to 4 inches diameter wafer. The UV-KUB system is compatible with hard (physical) or soft (proximity) contact processes, and features variable mask to substrate distance control.

Features

- Aperfectly monochromatic exposure light source over the whole working surface: higher curing efficiency.
- Cold UV exposure conditions and real time in-situ temperature control of the substrate environment: providing homogeneous exposure over the whole surface, therefore prevents undesirable thermal effects.
- Long lifetime (based on LED system):
- > 10 000 hours of efficient use.
- User-friendly touch screen interface for exposure cycles programming.

- Continuous or cyclic exposure modes available
- No warm-up time required.
- Computerized control of UV source intensity adjustment is intuitive and straightforward.
- UV exposure chamber is totally hermetic : garantees user safety
- Automated wafer loading and unloading system.
- Low consumption.





Performances

The UV-KUB 2 systems are ideal for a wide range of applications in laboratories and R&D groups dealing with optics, biotechnology, microtechnology, photolithographic processes requiring 1 masking level, wafer bonding, simple layer or adhesive curing, connections, assemblies and biological or cells cultures.

| Resolution | 2 μm |
|---|--------------------------------|
| Emission spectrum | 365 nm / 405 nm |
| Illumination on the surface of a 4 inches wafer | 40 mW / cm ² ± 10 % |
| Heating of the wafer during the insolation | < 1°C |
| Insolation cycle (continuous/discontinuous) | from 1 second to 18 hours |
| Number of memorized cycles | 10 |
| UV-KUB dimensions | 260 x 260 x 260 mm |
| UV-KUB weight | 8,2 kg / 18lbs |
| Color touch screen | 5.7 inches diagonal |
| Power supply | 110V / 60Hz or 230V / 50Hz |
| Maximum power consumption | 180 Watts |