

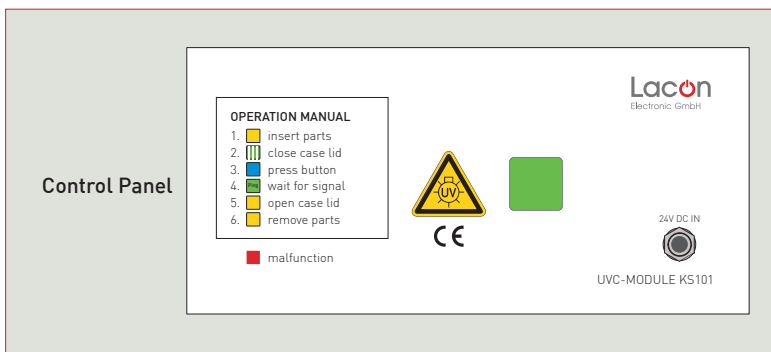
UV-C Module KS101 - portable



KS101-Case Version 2 light-weight

Performance

- Full radiation of all objects through high quality UV-C light emitter
- 4-log reduction of all microbes verified by Fraunhofer IVV institute.
99.99% of all germs (SARS-CoV-2) are killed.
- 360 degree mirroring irradiates objects from all sides (AL forge scale structure)
- Maximum protection with a safety circuit
- LED system light incl. acoustic signal
- **Minimal generation of heat**
- **Automatic switch-off incl. integrated timerr**
- **Efficiency of UV-C illuminant:**
50 $\mu\text{W}/\text{cm}^2$ at 254 nm und 1 m distance,
flow of radiation 5W
- **Environmentally sustainable: NO chemicals!**
Highly economical with 17W power consumption
(230V mains connection)
- **Standard size: 520x390x 125+50 mm**
(more sizes available on request)
- **Individual colors/labeling**
(available on request)



| | |
|-----------------------|------------------------|
| Article no. | 0991 125 454 |
| Packaging unit | 1 |
| Material | Aluminium |
| outer L x W x H | 520 x 390 x 175 mm |
| inside L x W x H | 450 x 360 x 170 mm |
| Tare weight | 4250 g |
| Power supply | 24V (table power pack) |
| No. radiation emitter | 1 pc |

Use and Application

- Ideal for use in incoming and outgoing goods' areas, at order picking stations, materials issue points, shipping areas etc.
- All common everyday objects
- Smartphones, radios, keys, tools, machines, hand scanners, DECT handsets, keyboards etc.
- **Suitable for sanitizing wired objects, e.g. keyboards**
(Passage seal variant on request, vehicle and battery variants also possible) –
Talk to us!



Info – Order

+44 7836 33 81 22

Tom Maguire