

KL-2plus Stand

With integrated controller and timer

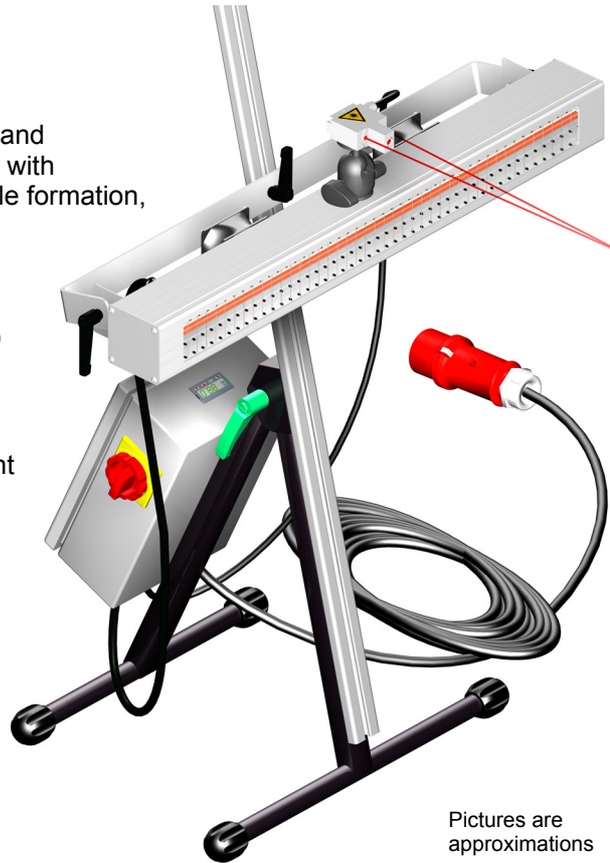
For universal use.

E.g. for simple spot repair use at the lacquer drying.

Optron IR-modules work in a shortwave IR-range.

The shortwave energy penetrates the lacquer coating and dries it from the inside. This means being able to work with higher performance output without having to risk bubble formation, which results in a shorter drying time.

- ▶ 100% power within 1 ... 2 seconds
- ▶ Connected load: 3 kW; 400 V + N + PE (50/60 Hz)
- ▶ Power controller with radiation pyrometer
- ▶ Controller with integrated timer 0 ... 999 minutes
- ▶ Double laser pilot light for measuring spot alignment
- ▶ pyrometer mounted on ball joint for easy alignment
- ▶ Two integrated fans guarantee also at continuous operation small casing temperature and long lifetime of the IR-emitter.
- ▶ All adjustments lockable through rotary levers
- ▶ Drying area approx. 0.8 x 0.5 m (W x H)
- ▶ Working height: min. 0.1 m / max. 1.85 m
- ▶ 10 m connecting cable with 16 A CEE-plug
- ▶ Up to 3 stands at 3 kW each can be connected to a 16 A CEE socket by using a junction



Pictures are approximations

The IR-module can be moved up and down

on the profile rail.

It can be rotated and tilted too (see diagram).

KL-2plus Stand incl. power controller (without IR-module)

Item-no.: 600.1754

IR-module KL-2plus

3 kW, shortwave IR-emitter

length 750 mm

Item-no: 600.1756.2

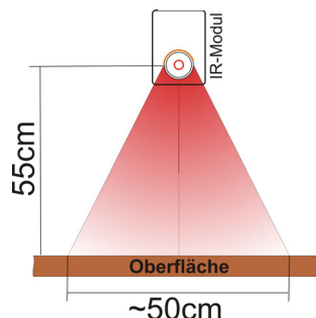
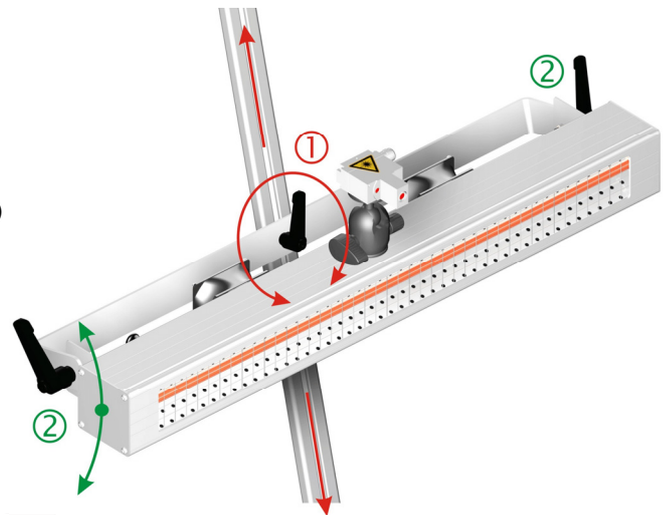
IR-module 750 SM / KL-2plus

3 kW, fast medium wave IR-emitter

with reduced dazzle effect

length 750 mm

Item-no: 600.2039.2



All prices excl. VAT

Z:\Publishingdaten\prospekte\infrarotstrahler\stative\KL-2plus Stativ\KL-2plus_Stativ_eng.doc

All pictures are approximations
Last update: 22.06.2020

OPTRON GMBH • Steinriede 12 • D-30827 Garbsen / Hannover • Germany

Phone : +49 (0)5131 7083 - 0 • Fax. : +49 (0)5131 7083 - 25

www.optron.de • e-mail: mail@optron.de