

Operating Manual for Dermalux[®] Checkbox Multimedia (mains version)

Dear customer,

here are some application references which you should pay attention to while operating the Dermalux[®] Checkbox.

Using the Dermalux[®] Checkbox (mains version) for the first time

Never switch on the unit without fluorescent tubes. To operate the unit on the mains, insert the power supply plug (230 V/12V) into the mains socket. Then insert the 12V-plug into the socket located on the rear of the unit next to the switch. To ensure that the plug is fitted correctly, use gentle pressure to continue pushing it through the small level of resistance. After actuating the switch, the Dermalux[®] Checkbox is operational once the indicator lamp located on the unit lights up.

Maintenance/cleaning of the unit

Please do not use any solvent-based cleaning agents to remove Dermalux[®] test product residue from the surface of the box.

Lamps

The unit is fitted with two fluorescent lamps of type T5 8W/BLB and must only be operated with this type of lamp. These lamps are black light lamps with a general missions range of 320 nm, 400 nm (UV-A), max. 365 nm. Eff. illumination intensity UV-A (0.5m) 1.2 W/m²

Replacement lamps

Please order replacement lamps with order-no. 30030 at www.dermalux-shop.com.

Conducting fluorescence tests

Switch on the unit roughly 15 minutes before the start of training to achieve the optimum operating temperature and maximum lamp performance. Select a suitable training location so that the attractive, white fluorescence effect is not impaired by other light sources shining directly into the unit. Position the unit in as dark a location as possible. The Dermalux[®] transport and display case available as an accessory is therefore fitted with a black base insert, for example, for optimum presentation of the unit. The plate can also be removed and used as a tabletop base for the unit. To examine hands in the Dermalux[®] Checkbox, test persons should have their hands in front of the unit and place them into the lower, large opening on the unit. When moving the hands, ensure that the fingertips remain at the height of the white mark on the unit. Test persons can then look through the top viewing slit as marked ("Fluorescence test" sticker).

After tests, we recommend washing your hands.



Warning notes

- The unit must only be operated using the power pack supplied (230 V/12 V)
- Only lamp type LL8W/BLB should be used
- Caution: NEVER switch on the unit without fluorescent tubes!
- NEVER clean the electrical components with water!
- Do not look directly into the UV light, while operating the device
- When inserting and using UV lamps, observe the recommended applications and work safety regulations
- When taking certain medicines such as some antibiotics, or in the case of known allergies, test persons should obtain further information on whether the skin's sensitivity to UV could be increased. It is also advisable to seek the advice of a doctor for persons who have had any cataract operations, for example. In some cases, it may be necessary to wear UV safety goggles.

Warranties

- Six months after date of invoice
- Lamps are excluded from any warranty

Repair service

Ingenieurbüro Ott, Auf dem Meer 4, D-56333 Winningen
phone +49 (0) 2606 / 963 28-0
Equipment can only be repaired at this address.

Status 09/2025

