

Joachim Mosch Tannenwaldallee 4 D-61348 Bad Homburg Fon +49 (0) 61 72 - 99 770 - 0 Fax +49 (0) 61 72 - 99 770 - 99 primotec@primogroup.de www.primogroup.de

## Installation and operating instruction

# **Metalight Mini**





Congratulations for the purchase of primotec's **Metalight Mini** light curing unit.

The light curing unit is delivered as shown above. Scope of supply: Metalight Mini base unit, power cord, stainless steel drawer combined with UV-filter cover, 2 special lights (covering the polymerisation spectrum of 320-500 nm).

For operating you need a 230 volt power outlet closed to the Metalight Mini.

Place the **Metalight Mini** on a smooth, even surface and follow these start-up instructions carefully.

#### Connection to the mains supply







Connect the provided power cord with the socket on the rear panel of the base unit and plug it into a power outlet.



#### Starting-up





Please pay attention that the ventilation slots on the rear panel are not covered so the cooling airstream can reach the ventilation slots.

Place your work onto the stainless steel drawer with its UV-filter and push it into the polymerisation chamber.

Switch on the unit by pushing the toggle switch on the top of the unit. The electric ventilator (fan) system starts automatically when the Metalight Mini is switched on, the ventilator (fan) stops when the unit is switched off.

### **Exchange of the lights**





If you want to exchange the lamps, first of all unplug the Metalight Mini power cord from the outlet.







When ordering new lamps (your domestic dealer or primotec, Bad Homburg) please pay attention to the correct wave length, as there are two different lamps installed in Metalight Mini.

Place the new lamp in the socket and push it slightly until it locks.

If you have further questions, please call your domestic dealer or primotec: +49 (0) 6172 99770-0

## Metalight Mini is perfect suitable for primosplint primobyte



#### **Technical Data**

primotec item number mains voltage power measures (IxCxh) weight **UV-spectrum** 

ML120  $\sim 230 \text{ V} / 50-60 \text{ Hz}$ max. 30 Watt 310x120x162 1,8 kg

320-500 nm (with provided lamps)

Rev. 2.0 - 04.2006