



HiLite® power 3D

The polymerising unit for light-curing veneering and 3D print materials.

We present you an all-rounder light curing unit with an user-friendly design, a reliable and strong flashlamp and the choice of six light-curing times of 6, 90 and 180 seconds (for veneering material) and 5, 10 and 15 minutes (for 3D print material).

Giving a hand to oral health.



KULZER
MITSUI CHEMICALS GROUP

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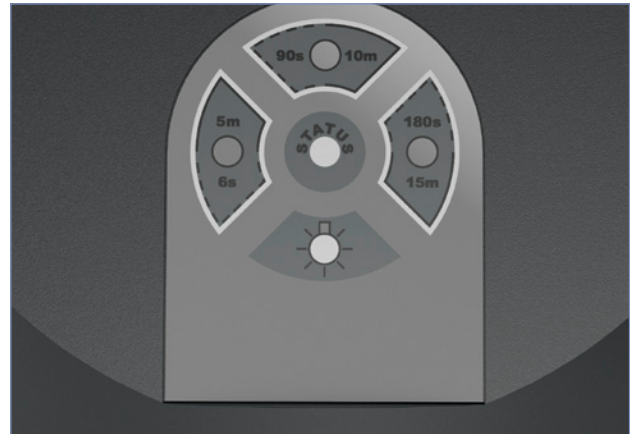
Ideal for pre and final polymerising light-curing composites from the Signum, 3D print, Pala and many other product ranges.

Technical Features

- **NEW!** 2nd time mode for composite AND 3D printed material
- **NEW!** Easy operation – single button timer control
- **NEW!** 6 polymerization times (6, 90 and 180 seconds/ 5, 10 and 15 minutes)
- **NEW!** Blue process timer control LEDs
- High-power flash bulb with long life performance
- Efficient cooling management
- Safety door lock
- Worldwide voltage power supply
- Wide range of light from 390–540 nm.
- Short polymerisation times.

Presentation

- HiLite Power 3D with flashlamp and chip card
- Filter glass
- Pot-shaped reflector
- Object holder
- Mains cable Europe, US/JP
- 2x model tray



Technical Data

HiLite power 3D
Art.-No.: 6606 9514

Mains voltage
100/115/230 V
(via voltageselector switch)
Rated frequency
50–60 Hz

Flash lamp power
200 W
Fuse protection
T6,3A
Power consumption
325VA
Dimensions (HxDxW)
230x345x225 mm

Weight
app. 9.5 kg
Protection rating
Class I
Power-on time
80 %

Signum composite

Signum is a veneering system that is part of a modular system. All of its components are specifically adapted with each other. The unique possibilities with paste and flowable components give you complete creative freedom.



cara Print 4.0

cara Print 4.0 is Kulzer's 3D printer for polymer-based restorations. Learn more about this groundbreaking technology, what makes it faster and more economical than milling for certain indications, and why we think it is clearly the best 3D printer for dental laboratories.

