



Dreve



EyeEvolution[®]

Let there be light

Light polymerisation unit especially developed for the most effective deep polymerisation of all commercially available base materials like build-up resins for thermoformed splints, individual tray material, sealing lacquers and blockout resins. The long-life LEDs avoid thermal strain on the materials and reach exactly the wavelength ranges that are needed for the resins' photo-initiation.

www.dentamid.dreve.de

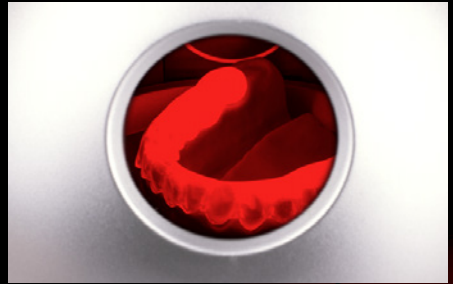
Dreve

2:00

3:00

5:00

10:00



Technical data

Dimensions (H x W x D) 205 x 205 x 255 mm

Weight 1.5 kg

Polymerisation peak 385–390 (UV-light) and
465–470 nm (blue light)

Power input max. 18 W

Voltage 100–240 V / 50–60 Hz, 0.7 A

Time intervals (minutes) 1 / 2 / 3 / 5 / 10

D38100 EyeEvolution®

