



Dreve



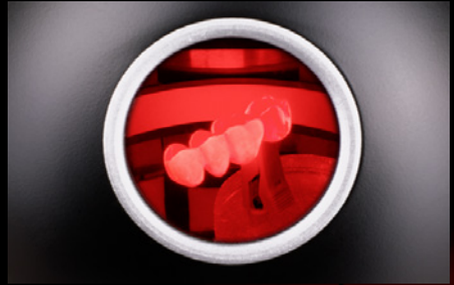
## EyeVolution<sup>®</sup> MAX

### Made for Composites

Light polymerisation unit especially developed for all commonly available composites like in- and onlays or vestibular and occlusal veneers.

Rotary reflective plate with 180° automatic swivelling and optimised LED-positioning with 6 blue light and 1 UV light LEDs, for efficient curing and deep polymerisation. Noiseless operation, low thermal strain and very short polymerisation times (e.g. thicknesses of 2 mm polymerise in 3 minutes).

[www.dentamid.dreve.de](http://www.dentamid.dreve.de)



## Technical data

|                                 |   |
|---------------------------------|---|
| <b>Dimensions (H x W x D)</b>   | 205 x 205 x 255 mm                                |
| <b>Weight</b>                   | 1.8 kg  |
| <b>Polymerisation peak</b>      | 385–390 (UV-light) and<br>465–470 nm (blue light) |
| <b>Power input</b>              | max. 30 W   |
| <b>Voltage</b>                  | 100–240 V/50–60 Hz, 0.7 A                         |
| <b>Time intervals (minutes)</b> | 1 / 2 / 3 / 5 / 10                                |

**D38101** EyeEvolution® MAX

