

The Blue Light that guide you



Dassym SA, the first dental micromotor with double light: white LED and blue UV LED.

It is a novelty developed by **Dassym**, a SWISS company on the market since 2004, specialized in development and production of brushless micromotors for the dental sector and medical.

The principle on which it is based?

The ultraviolet light spectrum is used to excite the fluorescent components of some resins, and the composite affected by this "light" takes on a different color from the dentine, facilitating the professional's task.

Applications sectors:

Conservative and endodontics.



Features:

MO-93-2LFA brushless micromotor

Rotation speed between 80 and 40.000 r/min.
Torque: 3,5 Ncm

MO-33-2LFA brushless micromotor

Rotation speed between 1.000 and 40.000 r/min
Torque: 3,5 Ncm

Applications:

- Removal of old composite restorations, it allows to understand if the resin was completely removed during drilling;
- Caries detection tool during the drilling;
- Composite finishing and polishing and facilitation the removal of adhesive cements;
- Post-operative control of the margins of filling the composite.

Worldwide:

Email: sales@dassym.com
Phone: +41 764340910
Website: www.dassym.swiss

Italy:

Email: rb@dassym.com
Phone: +39 335 1203458
Website: www.dassym.swiss



Innovative, Intelligent and efficient motion systems