

LITEX™ 686

LED CURING AND BLEACHING SYSTEM



ISO 9001
ISO 13485



GMP

- High intensity LED light provides output comparable to a plasma arc light.
- State-of-the-art LED based composite curing light and tooth whitening system.
- Streamlined design, directly mounts to dental unit to save space.
- User friendly control panel for easy to use curing and whitening functions.
- Fully customizable single visit bleaching procedure with *Everbrite™* Tooth Whitening Kit and LED Whitening Arch.
- 5 second soft-start ramping function with initial lower intensity prior to higher intensity polymerization prevents shrinkage stress in composite materials.
- LED light intensity up to 2,000mW/cm², only 3 seconds to cure a depth of 4mm.
- Cost effective, no bulbs to replace with a long LED life of 50,000 hours.
- LED Whitening Arch designed to whiten the whole anterior area of the patient's mouth.
- LED Probe and LED Whitening Arch are magnetically held and easily rotated 360°.
- One-touch magnetic handpiece trigger ring.
- Optional bleaching stand with 3-section bleaching arm and rotatable trays available for versatility.

DENTAMERICA®

LITEX™
686

LITEX™ 686

LED CURING AND BLEACHING SYSTEM



LED Whitening Arch

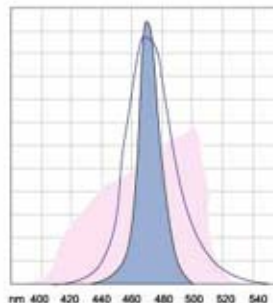


LED Probe



Optional Whitening Stand:

- * LED unit mounts to the whitening stand for easy access and optimal use of space.
- * Whitening stand has a 3-section flexible arm maximizing patient comfort and ease of operation.
- * Wheels at the base of whitening stand allow for easy transport between rooms.



3-second cure for 4mm curing depth.

LITEX 686 LED
Camphorquinone
Halogen Lamps



Handpiece Cable
Fingertip Activator Ring



Everbrite™ In-Office Tooth
Whitening Kit



Eye Protection Glasses

DENTAMERICA®

P.O. Box 3200
Industry, CA 91744 U.S.A.
Phone: (626) 912-1388
Fax: (626) 913-0510
www.dentamerica.com
www.dentamerica.com.tw

DISTRIBUTOR

DENTAMERICA®