

CURING LIGHT LITEX™ 682

The world's only easy thumb-control setting for intensity and timer in a two-stage curing light.



- Easily located thumb-control setting for timer and intensity in a two-stage polymerization curing light. Aseptic, lightweight and ergonomically designed.
- Two-stage polymerization with initial lower intensity prior to high intensity polymerization resulting in less shrinkage stress.
- Power turbo probe included as a standard. Intensity over 800mW/cm², cure rate 10 seconds 3mm.
- Wave length 430nm and 470nm effectively cures all light cure material.
- Digital countdown timer with audible beep every 10 seconds, onset and completion in both phases of curing cycle.
- Light intensity meter included to assure polymerization intensity.
- Disposable orange mini shield included for operator's protection.

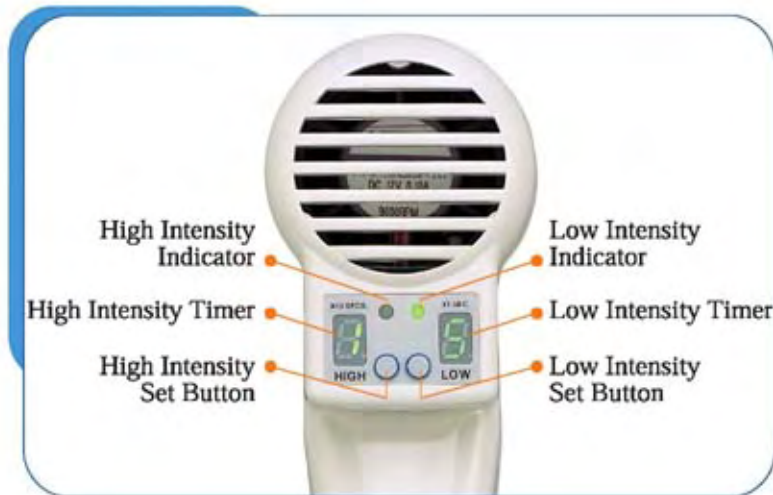
ISO 9001
ISO 13485



DENTAMERICA®

LITEX™ 682 TWO-PHASE POLYMERIZATION CURING LIGHT

The Most Advanced Dental Technology Today



360° Probe Rotation
Over 800mW/cm²
10 seconds for 3mm curing depth



Disposable Orange Shield:

1. To maintain the distance between probe and material keeping probe clean.
2. For operator's eye protection.



Specifications:

- > Wave Length : 400~500nm
- > Bulb : 12V 75W
- > Fuse : 2A
- > Input Voltage : AC115V/230V 50/60Hz
- > Dimensions : 20Lx15Wx10H cm
- > Weight : 2.4 kgs

DENTAMERICA®

DISTRIBUTOR

Lions Dental Supply
951-276-3225
www.LionsDentalSupply.com

DENTAMERICA®