

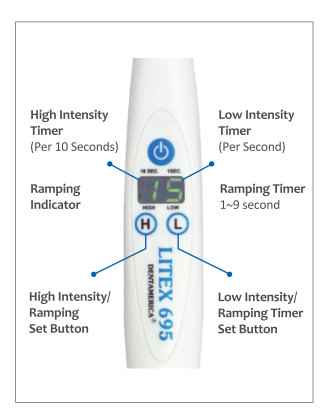
- Thin and lightweight dual intensity light polymerization LED curing light.
- Patent pending 360° rotatable light guide with front loaded LED provides easy access and maximum power.
- Equipped ramping function allows for convenient step curing.
- Two stage polymerization with initial lower intensity prior to higher intensity prevents shrinkage stress.
- No more bulbs to replace with average LED life of 50,000 hours.
- Smooth and contoured ergonomic design offers added comfort and easy cleaning.
- Automatic timer with audible tone and digital display on handpiece.
- Light intensity of 1,200 mW/cm<sup>2</sup> cures composite in 10 seconds / 4 mm.
- Curing cycle can be interrupted manually with one-touch trigger button.
- Eye protection shield included for safe operation.

ISO 13485 GMP



# LITEX® 695

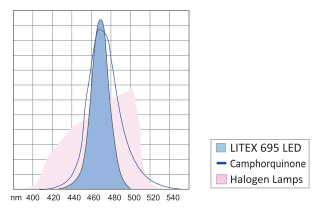
## TWO-PHASE POLYMERIZATION LED CURING LIGHT





#### SPECIFICATIONS:

- INPUT: AC 100-240V 50/60Hz
- **OUTPUT**: 7.5V DC 1.6A
- **DIMENSION:** L215xW24xH21mm
- WEIGHT: 100g
- **WAVELENGTH:** 440-490 nm



#### 10-second cure for 4mm curing depth.





### **DENTAMERICA®**

18688 E. San Jose Ave.

City of Industry, CA 91748 U.S.A.

Phone: (626) 912-1388 Fax: (626) 913-0510 www.dentamerica.com www.dentamerica.asia DISTRIBUTOR