

- Thin and lightweight dual intensity light polymerization LED curing light.
- Standard autoclavable 8.5 mm probe with 360° rotation for easy access.
- No more bulbs to replace with average LED life of 50,000 hours.
- Smooth and contoured ergonomic design offers added comfort and easy cleaning.
- Conveniently located thumb buttons set timer and intensity for two stage step-curing.
- Two-stage polymerization with initial lower intensity prior to higher intensity polymerization resulting in less shrinkage stress.
- Automatic timer with audible tone and digital display on handpiece.
- Light intensity of 1,200 mW/cm² cures composite in 10 seconds/4mm.
- Curing cycle can be interrupted manually with one-touch trigger button.
- Large lithium battery capacity provides 750 ten-second curing cycles on a full charge.
- Low battery warning beeper.
- Built-in light intensity indicator.
- Eye protection shield included for safe operation.



LITEXTM 696

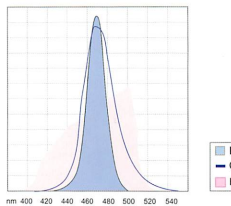
CORDLESS LED CURING LIGHT





SPECIFICATIONS:

- INPUT:100-240V AC 0.4A
- HANDPIECE:150g L180xW36xH40mm
- OUTPUT:9V DC 1.3A
- CHARGING UNIT:285g L134xW92xH157mm



LITEX 696 LEDCamphorquinoneHalogen Lamps

10-second cure for 4mm curing depth.



Built-in Light Intensity Indicator.



Reorder No.664 Orange Eye Protection Shield

Provides safe operation.



Reorder No.663
Disposable Orange Shield
Maintains distance between
probe and material keeping
the probe clean.



Prestige Dental Products, Inc

3031 E. Coronado St., #D Anaheim, CA 92806

Phone # (877) 772-3888, Fax # (310) 388-8455