

# i Led II

## **More-focused light output**

Wide spectrum

High intensity light



## More-focused light output

#### Upgraded focused light output

Unique Woodpecker technology of focused light output reduces 55.87% light angle, allowing more concentrated energy and higher curing efficiency.





iLed II with US A brand

iLed II with US B brand



#### **Magnetic Point Cure Lens**

Provides pinpoint curing of small composites and is helpful for tack curing veneers and all porcelain crowns.

#### 3 modes for option 2mm resin



Intensity 2700-3000 mw/cm<sup>2</sup>

P0(Turbo mode)

Time setting 1s, 3s

ONDIF
70
M

P1(High mode) Intensity 1800-2000 mw/cm<sup>2</sup>

Time setting

3s, 5s



P2(Normal mode) Intensity 1000-1200 mw/cm<sup>2</sup>

Time setting 5s, 10s, 15s, 20s

### Upgraded wide spectrum

The emission wavelength range of iLedII Wide Spectrum Curing Light is 385nm-515nm, mainly adding the wave band of 385nm-420nm The additional band can better curing the resin materials containing new-style photoinitiators such as TPO. For example, restoration materials such as Tetric N- Ceram Bulk Fill(Ivoclar), Amelogen Plus (Ultradent), and ENA Hn(Micerium). The additional wave band can also reduce the risk of resin shedding and incomplete curing.



#### iLed II Spectral Curve and Resin Spectral Absorptivity

The light absorbing peak of traditional materials(containing camphorquinone, the red line above), is 460nm, so the curing can be done both ordinary Curing Light and Wide Spectrum Curing Light. However, the camphorquinone is yellowish and it is not suitable to add large amount of it to bleached resin or light-colored resin. The light absorbing peak of new material (including TPO, the blue line above )is 405nm.iLedllowns additional wave band of 385nm-420nm which can better curing these materials. TPO is white and is suitable for being added to bleached resins and light-colored resin.



#### Intensity up to 3000 mw/cm<sup>2</sup>, 1 Sec for curing

3 Modes for option; With the highest intensity up to 2700-3000 mw/cm<sup>2</sup>, curing 2 mm resin in 1 second. Which make it especially suitable



**1SEC** FOR CURING Bring you fresh experience

CONSTANT POWER OUTPUT Born for teeth restoration

FUILD DESIGN Better hand feeling

360° CURING Reach every angle

1 SEC. for CURING 2mm resin



Guilin Woodpecker Medical Instrument Co., Ltd. Information Industrial Park, Guilin National Hight-Tech Zone, Guilin Guangxi, 541004 P. R. China



Importador mayorista Woodpecker / DTE para España y Portugal RUMAR Cedeira S.L. C. del Obispo Golfín, 11, Bajo A, 28430 Alpedrete, Madrid Tlfno.: 91 849 01 04 Tlfmo. móvil / Whatsapp: +34 626 327 863

*¡Siempre en Stock! Entrega en 24 horas.* Dispositivos, accesorios, repuestos y servicio postventa Su distribuidor de confianza: