

NEWLY UPDATED FOR I LED

Cure 2mm resins in one second

light intensity up to $2300 \; \text{mw/cm}^2$



Scan and Login website for more information





CONSTANT POWER OUTPUT

Born for restoration

360°ROTATABLE HEAD

Extend the possibility

1 SEC FOR CURING

Go quicker than ever

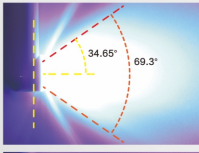
ERGONOMICS DESIGN

optimize the hand-grip use

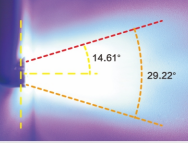
Smaller metal light head easier to operate and no risk of cracking

More focused light output

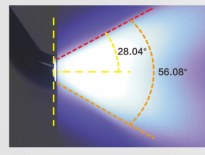
With a new design of reflection cup and lens, the light is more focused than ever.



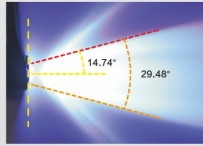
i Led



i Led plus



(Bluephase)



(Valo)











The use of disposable isolation sets, time-saving disinfection

CONSTANT LIGHT

Constant light (mW/cm²) 10% Battery power

intensity will cause incomplete solidification to the bottom of resin when power drop to about 60%.

Constant light output. Solidification effect will not be affected by the consumption of remaining power.

For most curing lights on the market, light intensity obviously decreases with the consumption of remaining power



Batteries produced by unknown manufacturer will easily cause safety accidents. Please visit Woodpecker official website (www.glwoodpecker.com), click on video and watch Battery High Temperature Test.

Battery

Woodpecker lithium battery with CB certification, more reliable, no explosion

Batteries on the market without sound charge management, easily cause explosion under high temperature, unguaranteed quality.







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

Tel: Europe Sales Dept.: +86-773-5873196, +86-773-2125222

North America, South America & Oceania Sales Dept.:+86-773-5873198, +86-773-2125123 Asia & Africa Sales Dept.:+86-773-5855350, +86-773-2125896 Fax: +86-773-5822450

E-mail:woodpecker@glwoodpecker.com,sales@glwoodpecker.com Website: http://www.glwoodpecker.com

EC REP MedNet GmbH Borkstrasse 10 · 48163 Muenster · Germany