#### **POWER SUPPLY**

Wall mount type

(input:AC 100~240V,50/60Hz,output: DC 12V/1A) OR

Built-in type \*For dental unit

(input: AC 20~30V,50/60Hz, output: DC 12V/1.25A)

## **■ Optional Accessories**







11/F.,NO 123-8,HSING TE RD., 5ANCHUNG CITY,TAIPEI COUNTY TAIWAN R.O.C. TEI :886-2-85123668

TEL:886-2-85123668 FAX:886-2-85123678

Web Site: www.finevision.com.tw F-mail: info@finevision.com.tw





## **High intensity output**

The ULight<sup>™</sup> is offered with a super high luminosity LED. The light wavelength is between 440nm and 480nm and the intensity is more than 1000mW/cm². It is an applicable tool. The ULight<sup>™</sup> can work effectively within almost photosensitive polymerized composites.

### Easy read LCD display

Easy to operate by GUI (graphic user interface)



The GB-070 is used by mono LCD display with icon. It is easy to read and operate.

#### **Built-in efficient cool system**

Advanced and high efficient cooling heatsink designed accompanied with over temperature protection. If the temperature become too high due to continuous use,it will change to safe mode automatically and never shutdown.

## 4 direction Navigate key

Easy to operate by one finger Within the key,4 directions (up,down,left,right) are included. Easy to understand and easy to operate.

## **Built-in indicator**

An integrated light indicator monitors the light intensity during operation.

# **Germproof progress**

GB070 LED curing light

Halogen Lamps

Keep it clean always
Used by the germproof material in the plastic cover.

# peak 460nm 80 60 40 20

Intensity %

nm 400 420 440 460 480 500 520 540

WAVE LENGTH (nm)

## Support both cordless and plug-in types

Built-in high capacity lithium-ion battery Using lithium-ion battery (2200mAh/7.4v) or and AC power source to operate is easy. Usually 800 times for 10 seconds