OPTILIGHT & OPTILIGHT MAX





CURING LIGHTS THAT ALLOW FREEDOM OF MOVEMENT

More convenience for your procedures

Featuring an anatomic design, it is practical and intelligent, with pre-programmed modes and an LED light - providing you with superior precision and convenience.

With its wireless technology and a rechargeable battery, you can move with freedom and convenience.

CURING LIGHT

OPTILIGHT MAX

FREEDOM OF MOVEMENT

- High-power LED
- Rotatable, removable, and autoclavable fiber optic conductor
- Programmable photo-activation time of 5, 10, 15, and 20 seconds, with digital display
- Sound signal: Beep every 5 seconds
- · Stand, with battery charger
- Rotating ocular protector that is simple to use and adjust.

SAEVO

DIGITAL DISPLAY

Time adjustment and photo-activation mode.

RECHARGEABLE BATTERY

- Stand-by mode: After 3 minutes of inactivity, the equipment will turn off automatically.
- Intelligent battery: Complete discharge of the battery is not needed before recharging.
- Enables approximately 300 shots without recharging.
- Full battery recharge time: 3 hours



SMART BATTERY

With charging stand base.

3 PRE-PROGRAMMED APPLICATION MODES

Continuous: maximum brightness from the beginning to the end of polymerization

Ramp: gradual increase in light intensity

Pulse: pulsed activation with cycles
every 1 second





CURING LIGHT

OPTILIGHT COLOR

WIRELESS UNIT

- High-power LED: 1200 mW/cm2
- · Rotatable, removable, and autoclavable fiber optic conductor
- Programmable photo-activation time of 5, 10, 15 & 20 seconds, with digital display
- Sound signal: Beep every 5 seconds
- Includes a rest base
- Rotating ocular protector that is simple to use and adjust.

RECHARGEABLE BATTERY

- Stand-by mode: After 3 minutes of inactivity, the equipment will turn off automatically.
- Intelligent battery: complete discharge of the battery is not needed before recharging.
- Enables approximately 300 shots without recharging.
- Full battery recharge time: 4 hours

3 PRE-PROGRAMMED APPLICATION MODES

Continuous: maximum brightness from the beginning to the end of polymerization Ramp: gradual increase of light intensity

Pulse: pulsed activation with cycles

every 1 second





DIGITAL DISPLAY

Time adjustment and photo-activation mode.



INTELLIGENT **BATTERY**

With charging cable and power supply.



ANVISA: 10069210078. May - 2023

REQUEST YOUR QUOTE **CURING LIGHTS**









