



KIRA



KIYOMI



## LIGHTEN UP EVERY DETAIL WITH PRECISION

The Kira curing light from Kiyomi is the perfect solution for your dental office. It features a **robust ergonomic design** and a 10 mm diameter metal head, **ideal for photopolymerization in any area**, whether on anterior or posterior teeth.

KIRA IS FLAT, MAKING IT THE  
**PERFECT TOOL**  
FOR WORKING ON MOLARS.

Its **ergonomic and compact design** allows access to any area of the mouth, ensuring that the light beam is as close as possible to the photoactivation area, **achieving greater depth of material polymerization.**





With the Kira polymerization light, it is possible to obtain **precise and perfect results** in all photopolymerization sessions, regardless of the challenging conditions in your dental office.



109g

## TRULY LIGHTWEIGHT

Thanks to its **reduced weight**, it is easy to handle, allowing the dental professional to perform **prolonged treatments** without muscle fatigue.



## MULTIPLE CURING OPTIONS

The Kira polymerization light has **six operating modes** available, allowing you to select the **appropriate curing option** for each situation.

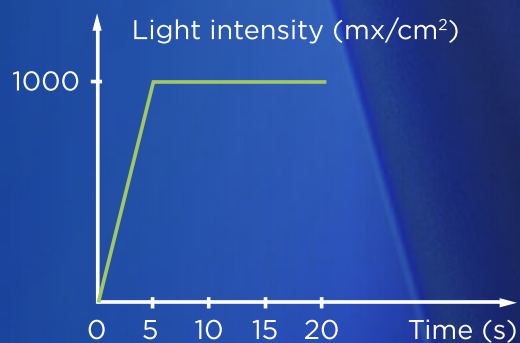


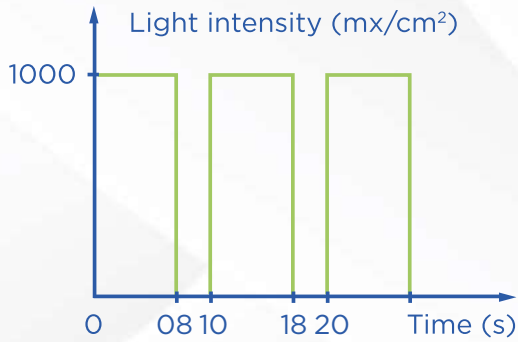
### MODE M0, M1 AND M2

**Light intensity adjustment** between 1,000 mW/cm<sup>2</sup>, 1,500 mW/cm<sup>2</sup>, or 2,300 mW/cm<sup>2</sup> with a wavelength range between 385 nm and 515 nm, offering a **broad wavelength spectrum**.

### RAMP MODE

**Gradually increases light intensity** from 0 to 1,000 mW/cm<sup>2</sup> during the first 5 seconds and then remains constant, emitting a sound every 5 seconds.





## PULSE MODE

Emits a **light intensity** of 1,000 mW/cm<sup>2</sup>, **flashing once per second** and emitting a sound every 5 seconds.

## DETECTION MODE

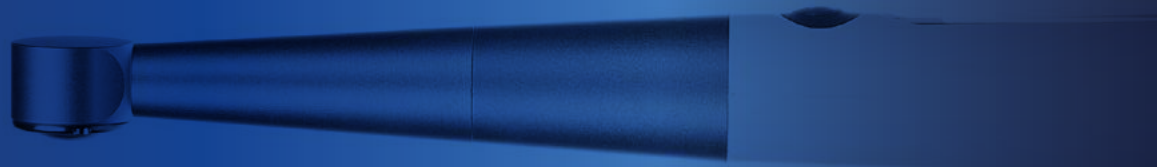
Its light intensity is 600 mW/cm<sup>2</sup> with a wavelength range between 385 nm and 410 nm. When the activation button is pressed, the light is immediately activated and emits a sound every 5 seconds.



This mode is ideal for **observing fluorescent materials**, such as most restorative materials, as well as for **evaluating the depth of injuries, caries, hypomineralization, fissures, and calculus**. Additionally, it is useful for the **removal of post-orthodontic material** and excess material during cementation, avoiding inflammatory damage to the supporting tissues of the tooth.







## SMART TECH & VERSATILITY AT YOUR FINGERTIPS

Kira features an **intelligent control chip** for uniform and precise polymerization.

The 360° lamp head emits light from **4 powerful LEDs** (3 blue and 1 ultraviolet) with wavelengths ranging from 385 to 515 nm, ensuring **wide coverage** for your patients.

Moreover, the light boasts **impressive polymerization depth** and breadth of up to 10 mm.





## CONVENIENCE AND VERSATILITY IN ONE WIRELESS POLYMERIZATION LIGHT

Kira is an excellent choice for those seeking the convenience of a **wireless** device. The battery offers **long-lasting power** for your treatments.



ERGONOMIC  
DESIGN



LIGHTWEIGHT



AUTO  
POWER OFF



AMBIDEXTROUS



# EQUIP YOUR DENTAL OFFICE WITH OUR ALL-IN-ONE POLYMERIZATION LIGHT

The Kira light is **exactly what you need**. In addition to its excellent performance and ease of use, it comes with a range of included accessories for a **complete and convenient experience**.



### SPECS

**Size:** 24x21x230 mm

**Net weight:** 109 g

**Lens size:** 11 mm

**Power source:**  
>1200 times, 3 sec. maximum light

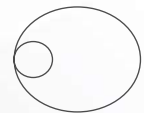


### Product includes:

1 light source head



1 light-protective screen



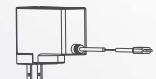
100 disposable sheeths



1 handpiece



1 adaptor



1 charging base







THE LIGHT THAT SHINES WITH  
THE QUALITY OF YOUR WORK



KIYOMI



[www.kiyomidental.com](http://www.kiyomidental.com)