

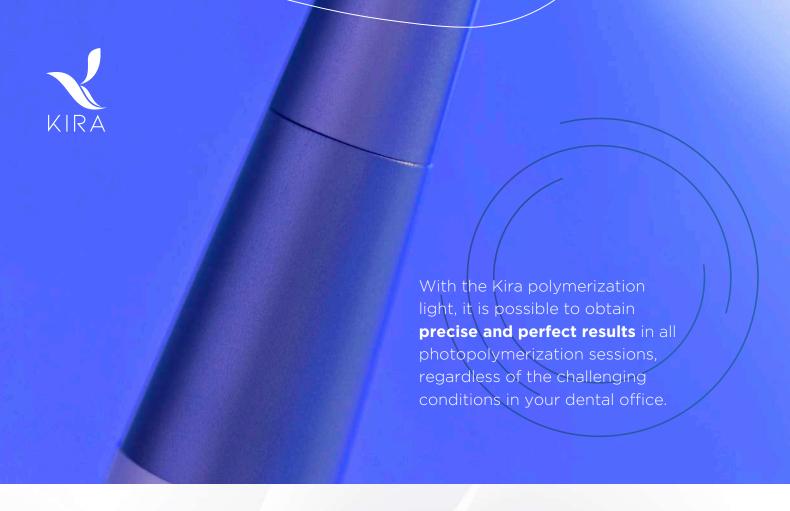


LIGHTEN UP EVERY DETAIL WITH PRECISION

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.

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.







MULTIPLE CURING OPTIONS

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

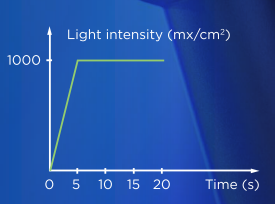


MODE MO, M1 AND M2

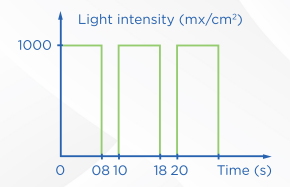
Light intensity adjustment between 1,000 mW/cm², 1,500 mW/cm², or 2,300 mW/cm² with a wavelength range between 385 nm and 515 nm, offering a broad wavelength spectrum.

RAMP MODE

Gradually increases light intensity from 0 to 1,000 mW/cm² 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/cm², **flashing once per second** and emitting a sound every 5 seconds.

DETECTION MODE

Its light intensity is 600 mW/cm² 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 CURING 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



AUTOMATIC STOP



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 11 mm

Power source:

>1200 times, 3 sec. maximum light





THE LIGHT THAT SHINES WITH THE QUALITY OF YOUR WORK





