



Xpress R LED curing light, 2100 mW/cm2, cordless

Xpress R LED curing light, 2100 mW/cm2, cordless, 1 curing programme and 3 solidification times

Available

SKU: PP2100W

Categories: cordless dental curing lights

Description

The Xpress R LED curing light 2100 mW-cm2 ensures excellent polymerization results for all dental materials, guaranteeing high-quality and long-lasting treatments.

This lamp features a modern, ergonomic design and advanced technology that meets the highest industry standards. Ideal for the quick and effective curing of light-curable dental materials, it comes with a base that ensures safe and convenient placement within the clinic, optimizing space and enhancing operational efficiency.

Features and Strengths:

- High light intensity thanks to the four LED modules, reaching up to 2100 mW/cm², for fast and reliable curing.
- Easy exposure time selection with a single button, accompanied by an audible signal every 10 seconds to assist in adjusting curing time.
- Integrated "Ramp" mode with three curing time options: 10, 20, and 30 seconds.
- Handpiece with an intuitive color-changing ring indicator for practical and immediate use.
- Included base for easy placement and organized management within the clinic.

Standard equipment:

- Handpiece
- Handpiece base
- 50 disposable dams
- Battery charger

Xpress R is the ideal choice for professionals seeking a powerful, reliable, and easy-to-use curing light with all the advanced features needed to ensure optimal polymerization in any clinical situation. Its advanced capabilities offer consistent and lasting results, reducing working time and enhancing the overall quality of



dental performances in a simple and efficient way.

Technical features Xpress R LED curing light 2100 mW-cm2.

Version	Cordless
Light Source	4 LED modules
Wavelenght	410-490 nm
Light intensity	up to 2100 mW/cm2 +/-5%
Handpiece dimensions	25 x 208 mm
Lamp head dimensions	16 x 21 mm
Handpiece weight	156 gr.
Power supply	Li-Ion Battery 3,7V (800mAh)
Warranty	12 months