



Xpress LED curing light, 3 seconds 3500 mW/cm2

Xpress LED curing light, 3 seconds 3500 mW/cm2, 2 curing programmes and 4 solidification times

Available

SKU: PP3500

Categories: For dental unit

Description

Xpress curing light 3500 mW/cm2: Fast and Efficient Polymerization

The Xpress curing light is designed to ensure optimal polymerization of all light-curable materials, delivering high-quality results in every procedure.

With a modern design and advanced technology, Xpress is ideal for quick and reliable polymerization of resins and other dental materials. The light intensity can be adjusted between two modes: "Standard" at 1500 mW/cm² and "Hyper" at 3500 mW/cm², allowing for rapid curing in just 3 seconds with the Hyper mode.

Key Features:

- **High Intensity:** Four LED modules provide a light intensity of up to 3500 mW/cm² for fast and efficient curing
- Easy Program Selection: Simple selection of programs and exposure times with a single button.
- **Visual Indicators:** The handpiece features an intuitive color band that changes according to the selected mode: red for Hyper, green for Standard, and blue with an audible signal when switching programs.
- Dual Curing Times: Each mode offers two curing times: 3-3+3 seconds or 10-20 seconds.

Technical Specifications:

- Intensity: 1500 mW/cm² (Standard), 3500 mW/cm² (Hyper)
- Curing times: 3-3+3 seconds, 10-20 seconds
- LED Modules: 4 powerful modules
- Equipment: Handpiece, handpiece holder, 50 disposable covers, cord

The Xpress curing light is an advanced and versatile solution for any dental practice, ensuring reliable performance and easy, intuitive use.



Technical features Xpress LED curing light 3500 mW/cm2:

Version	Built-in
Light Source	4 LED modules
Wavelenght	410-490 nm
Light intensity Standard setting	1500 mW/cm2 +/-5%
Light intensity Hyper setting	3500 mW/cm2 +/-5%
Handpiece dimensions	22 x 225 mm
Lamp head dimensions	16 x 21 mm
Handpiece weight	150 gr.
Power supply	24 VAC
Warranty	12 months