



# LUX VI DTE-Woodpecker LED curing light, 1000 mW 1000 mW/cm2, cordless

LUX VI DTE LED curing light, 1000 mW/cm2, cordless, 3 curing programmes and 4 curing times

#### **Available on request**

SKU: PP632L

Categories: cordless dental curing lights

## Description

### LUX VI DTE-Woodpecker Curing Light - Precision, Comfort, and Innovation

The LUX VI DTE-Woodpecker is a cordless LED curing light that combines innovative design with exceptional performance, crafted to provide a clear view during treatments and optimal ergonomics for dental professionals.

Weighing just 100 grams, the LUX VI is extremely lightweight, allowing for precise, extended use with a secure and comfortable grip. The advanced LED technology prevents overheating, ensuring effective curing of dental materials activated within the 420-480 nm wavelength range.

Equipped with three curing modes—standard, ramp, and pulse—the LUX VI adapts to various clinical needs. The four curing times (5, 10, 15, and 20 seconds) can be easily selected through an intuitive and user-friendly control panel. The black glass fiber optic tip is fully autoclavable at 135°C, ensuring safe and repeatable sterilization.

The light features a rechargeable lithium battery that eliminates memory effect, providing consistent performance over time. It charges conveniently like a mobile phone, avoiding interruptions during daily practice. Additionally, the included tester allows you to verify the correct curing power of the light at any time, ensuring optimal results.

#### Standard equipment:

- · Air flow handpiece;
- 8 mm tip;
- · Anti-glare screen;
- · Battery charger;



### • Tester.

Shop DTE-Woodpecker products at Tecnomed Italia and enhance your daily operations with the most advanced Curing Light available, all supported by the reliable after-sales service from Tecnomed Italia.

# Technical features LUX VI DTE-Woodpecker curing light.

8 mm tip	5W LED
Anti-glare screen	420-480nm
Battery charger	1000mW/cm2 +t/-5%
Tester	26 x 234 mm
Handpiece weight	100 gr
Warranty	24 months