



LED-F Woodpecker curing light, 1600 mW/cm2, cordless

LED-F Woodpecker curing light, 1600 mW/cm2, cordless, 3 curing programmes and different curing times

Available from 16/01/2026

SKU: PP201L

Categories: cordless dental curing lights

Description

Woodpecker LED-F Curing Light: Power and Efficiency in a Cordless Design

The Woodpecker LED-F Curing Light is the ideal choice for fast and efficient polymerization of dental composites. With a power output of 1600 mW/cm² and a cordless design, it delivers high performance and versatility in any dental treatment.

Thanks to its advanced technology, the LED-F maintains consistent light power, ensuring perfect polymerization without overheating. The included whitening activation tip reduces treatment times by 30-40%, making this curing light an invaluable tool for dental professionals.

Key Features:

- High power output of 1600 mW/cm² for rapid and effective curing.
- Three curing modes (Turbo, Standard, and Low) with customizable times to suit every clinical need.
- Black glass fiber optic tip, autoclavable at 135°C, ensuring maximum hygiene.
- Long-lasting battery with no memory effect, providing 3500 seconds of exposure time.
- Included whitening activation tip optimized to reduce treatment times by up to 40%.

Technical Specifications:

• Turbo Mode: 3-5 seconds

Standard Mode: 5-10-20 secondsLow Mode: 10-20-60-180-300 seconds

Replaceable battery with 3500 seconds of autonomy



• Included accessories: handpiece, base, 8 mm curing tip, whitening activation tip, anti-glare shield, power adapter, and tester.

The Woodpecker LED-F is a comprehensive and innovative solution for any dental practice, combining efficiency, practicality, and safety.

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

Technical features LED-F Woodpecker curing light 1600 mW/cm2:

Version	Cordless
Light Source	1 LED
Wavelenght	420-480 nm
Light intensity minimum	400 mW/cm2 +/-5%
Light intensity maximum	1600 mW/cm2 +/-5%
Handpiece dimensions	140 x 41 x 155 mm
Tip dimensions	Glass length: 57 mm Glass diameter: 8 mm
Handpiece weight	173 gr.
Power supply	Li-Ion Battery 3,7V (2000mAh)
Warranty	24 months