



Mini LED SuperCharged

3 Second Polymerization!

CLINICALLY PROVEN TO REDUCE CURING TIMES!*

- **HIGH POWER OUTPUT**
High power density of 2,000mW/cm² when using 7.5mm standard light guide. Power density will increase up to 3,000mW/cm² when using 5.5mm light guide. LED lights do not have bulbs and do not lose power over time like halogen light. *Mini LED SuperCharged* can cure in 3 seconds virtually all composites on the market.
- **WIDE SPECTRUM: cure all composites**
Mini LED SuperCharged with wide emitting spectrum (420-480nm) can polymerize most composites and also most sealants and bonding agents.
- **HYGIENE: no cross contamination**
Mini LED SuperCharged has no fan to recycle unhygienic air. The light guide is autoclavable and the body may be disinfected with a topical solution.
- **CONVENIENCE AND SAFETY**
Minimal temperature elevation means *Mini LED SuperCharged* is safe to use on vital teeth as there is no risk of pulpal damage. The innovative LED technology limits rise in temperature. Exclusive, patented heat dissipation methods prevent over-heating and protect the circuitry.

*clinical results as per research presented at the 2011 IADR, 2001, San Diego, CA Relative hardness of composite restoratives polymerized with high-intensity LED lights, N. ALSATI, M. ZAHRAN, and O. EL-MOWAFY, Dentistry, University of Toronto, Toronto, ON, Canada

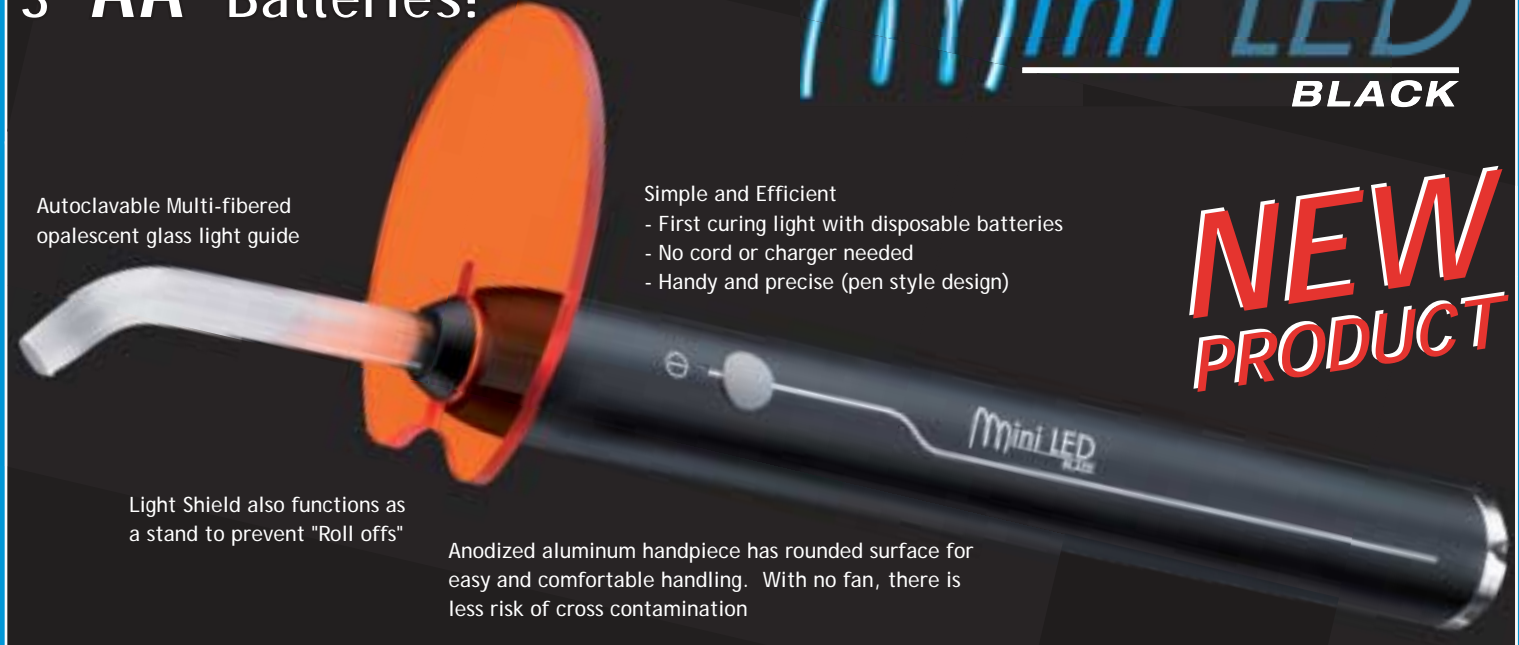
Whether you are looking for a feature rich, high intensity light with multiple modes or you are looking for a cost effective option without sacrificing quality **ACTEON** is sure to have the right solution for you.

Powered by
3 "AA" Batteries!

Mini LED

BLACK

NEW PRODUCT



Autoclavable Multi-fibered opalescent glass light guide

Simple and Efficient
- First curing light with disposable batteries
- No cord or charger needed
- Handy and precise (pen style design)

Light Shield also functions as a stand to prevent "Roll offs"

Anodized aluminum handpiece has rounded surface for easy and comfortable handling. With no fan, there is less risk of cross contamination



Mini LED

ORTHO 2

HIGH POWER
3,000 mW/cm²
ORTHO

Wavelength: Wide Spectrum and Safety

Mini LED ORTHO 2 with wide emitting spectrum (420-480nm) can polymerize composites, sealants and bonding agents. *Mini LED ORTHO 2* emits no UV and generates little heat for maximum safety and comfort.

- **ORTHO FRIENDLY TIMING MODES**
4, 8, 12 and 32 second curing cycles. Cure a few brackets or half an arch with the push of one button.
- **CUSTOMIZABLE ALERT STYLE**
Prompts the user to move to next curing position every 4 seconds. Choose from 4 alert modes : beep only, micro flash only, beep and micro flash, or no alert.
- **STANDBY MODE: SAVE THE BATTERY**
If not operated for more than 5 minutes, *Mini LED ORTHO 2* will automatically switch to the standby mode. The LCD screen will also automatically be turned off, saving the life of the battery.
- **CONVENIENCE: 15 PATIENTS WITHOUT RECHARGING**
One charge gives 45 minutes of continuous light, enough to bond 15 patients.

- Powered by Li-Ion Battery
- General Practitioner Version
- Cordless and Portable
- OR
- OR
- OR
- Powered by AA Batteries
- Ortho Version
- Integrated into the Delivery System

Light Promo 1

Purchase One (1) Mini LED SuperCharged Curing Light (F05214)
Get a BIOSPLINT Splinting Ribbons Intro Kit (201 660) FREE!

FREE!

\$292.00 Value

(See back cover for redemption rules and restrictions)

Light Promo 2

Purchase One (1) Mini LED Ortho2 Curing Light (F05220)
Get a BIOSPLINT Splinting Ribbons Intro Kit (201 660) FREE!

FREE!

\$292.00 Value

(See back cover for redemption rules and restrictions)

Light Promo 3

Purchase One (1) Mini LED BLACK Curing Light (F05400)
Get a Battery Charger and (08) Rechargeable AA Batteries FREE!

FREE!

\$35.00 Value

(See back cover for redemption rules and restrictions)