

Mini LED
BLACK

Mini LED
BLACK

Perfection for everyone

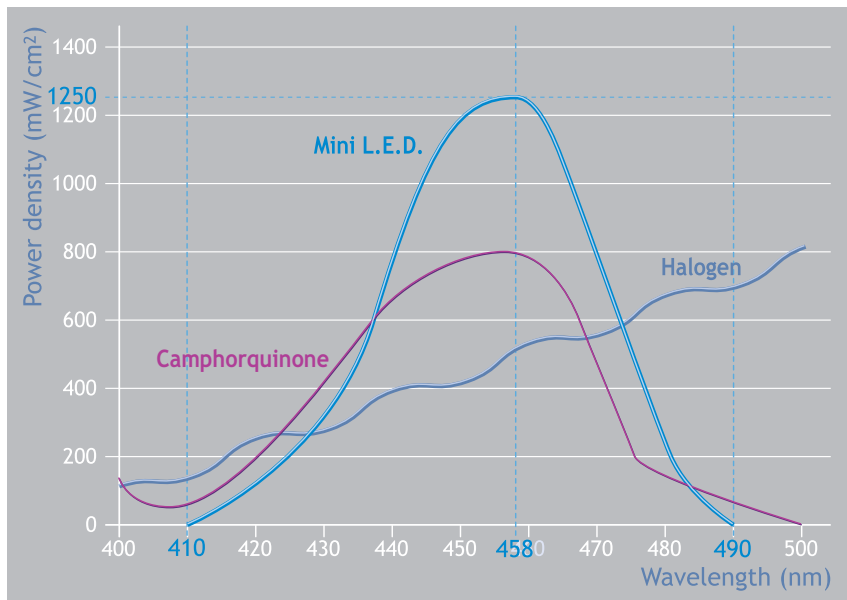
Mini LED

BLACK



MINILED BLACK, THE CLINICAL REFERENCE

- 1,250 mW/cm² power, without raising the temperature
- Emits light in the most efficient part of the spectrum, suiting most currently available composites
- Cure 3 mm of any composite in 10 seconds



MINILED BLACK, ESSENTIAL TECHNOLOGY

- Multi-fibered glass light guide
- Anodized aluminum handpiece
- Latest generation SMD electronics
- Very high-performance single L.E.D. built into a patented optic module

Mini LED quality on hand



MINILED BLACK, A WELL-BALANCED DESIGN

- Rounded surfaces for easy and comfortable handling
- Compact and lightweight (135 g)
- Silent : No fan
- Light guide rotates through 360°
- No risk of cross infection (no fan)
- Suitable rigid protection shield



THE ACCESSIBLE SIMPLICITY AND EFFICIENCY

- First curing light with batteries
- Without cord, nor charger
- Handy and precise (penstyle)

Mini LED

BLACK

Technical specifications

Dimensions without light guide:

Weight:135 g (without batteries)
Dimensions : Ø 25 x 210 mm

Medical category: I
Operation: Continuous operation

Batteries (not supplied):

Type: AA
Quantity: 3

Optical specifications:

- LED for polymerization:
Wavelength range: 420 - 480 nm
Peak wavelength: 455 - 465 nm
Intensity: 1250 mW/cm² ± 10% with light guide Ø 7.5 mm (Ø active 6.8 mm).

Homologation:

CE, IEC 60 601-1, 60 601-1-2

Accessories:

- Opalescent light guide Ø 7.5 mm: Ref. F05409
- Flexible protective shield x 5 (option): Ref. F61507
- Rigid protection shield: Ref. F05407