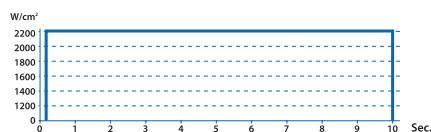


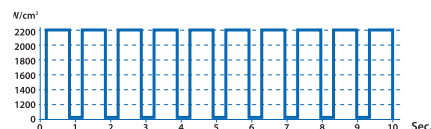


The express efficiency

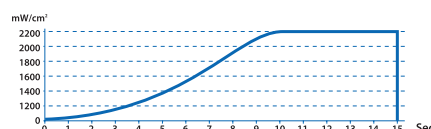
Use of 3 different modes gives you the flexibility to polymerize virtually all types of composites, bonding agents and sealants available on the market. The Mini LED SuperCharged OEM has a unique memory function that stores the most recently used configuration of mode and function. Now that's smart!



Fast mode (3,4,5,10 seconds)



Pulse mode (5 or 10 seconds)



Ramping mode (slow mode, 9 or 15 seconds)



Module d'alimentation



High power: 3 seconds curing light

High power density of 2,000mW/cm² when using Ø7,5mm standard light guide.

Power density will increase up to 3,000mW/cm² when using Ø5,5mm light guide.

LED lights do not have bulbs and do not lose power over time like halogen light.

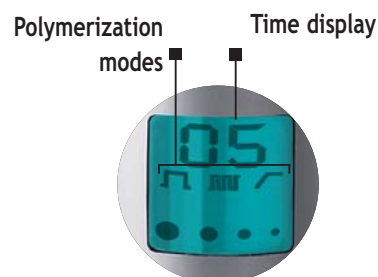
Mini LED SuperCharged OEM can cure in 3 seconds virtually all composites on the market.



Safety

Minimal temperature elevation means Mini LED SuperCharged OEM 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.

Display screen



Model name:	Mini LED Supercharged OEM	OEM Module :	
Medical category:	Ila according to the european directive 93/42/CEE	Input voltage:	24V AC ± 10%
Dimensions of the handpiece without light guide:		Max. absorbed current:	900mA
Weight:	105g	Frequency:	50Hz to 60Hz
Dimensions:	Ø24 x 130mm	Input voltage::	5V DC
Dimensions of the module :		Output current:	2A
Weight:	60g	Protection:	1 A T fuse (non accessible) 125V
Dimensions:	l72 x H26 x L45mm	Optical specifications:	
Operation:	Continuous operation	- LED for polymerization:	
Protection:		Wavelength range:	420 - 480 nm
Category:	Type B	Central wavelength:	455 - 465 nm
Protection:	5 AT FU1 fuse (non accessible) 125 V	Intensity:	2000 mW/cm² ± 10% for an active fiber diameter of 7.5 mm
Protection index:	IPX0	Maximum exposure time:	15 seconds (show 15)

