# led polymerization



# stop too heavy

Curing composites can become hard work. 10, 20, sometimes still 40 seconds can feel incredibly long if your polymerization light weighs too much.

# ▶ start featherweight

Only 77 g and simple handling thanks to the one-button control – discover a new world of powerful light curing.





#### ▶ 3 Watt LED

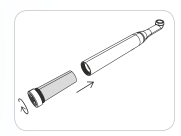
Works with selected high efficiency 3 Watt LEDs with a light intensity of more than 1.500 mW/cm<sup>2</sup> ► lightweight

Only 77 g.



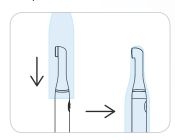
# ► removable lithium-ion battery

The removable lithium-ion battery provides you with 240 working cycles of 10 seconds.



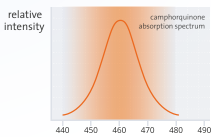
### ► protective sleeves

Protective sleeves avoid direct lamp contamination.



# ▶ light spectrum

The light spectrum from 440 to 480 nm is focused on camphorquinone, a photoinitiator used in 98 % of dental materials.



starlight wavelength spectrum