



The Aesthetic and Functional System

## bre.Lux LightPen



support natural beauty

powered by visio.lign



The bre.Lux LightPen is a cordless angled hand light. It has a wavelength spectrum of 385 - 515 nm and can be used for any type of photoactive material. The device is used for rapid curing of composites such as crea. lign and light-curing die varnishes or for fixing veneers with the combo.lign luting composite. The bre.Lux LightPen offers four individually selectable time intervals - 5, 10, 15 and 20 seconds. The time interval last selected is automatically used for subsequent polymerisation cycles.

The bre.Lux LightPen light guide can be rotated continuously through 360°, thus offering optimum comfort in extraoral use. The breLux LightPen does not replace final polymerisation in a polymerisation device. The bre.Lux LightPen, including adapter, charging cradle and orange glare shield, is available separately or in a set with the bre. Lux PowerUnit 2 light polymerisation device.



powered by **visio.lign** 

## Technical data

- Light source: blue light
- Light range: 385 515 nm
- Light intensity: 1000 mW/cm<sup>2</sup> 1700 mW/cm<sup>2</sup>
- Rechargeable lithium batteries: Model ICR 18650
- Battery voltage and capacity: 3.6 V/2000 mAh
- Adapter input: 100 V 240 V 50 Hz 60 Hz

## Safe for users

The breLux LightPen conforms to all relevant regulations for maximum safety in the laboratory. The device complies with the EMC<sup>\*</sup> Directive 2014/30/EU.

\*Electromagnetic compatibility

2



## **visio.lign** The Aesthetic and Functional System





0091174GB-20240125 Mistake and subject to change reserved

