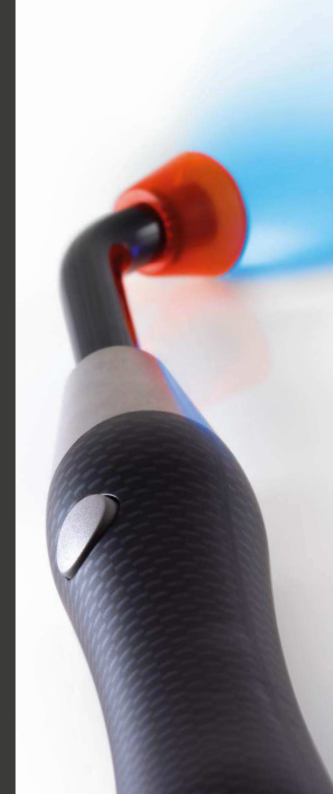
mectron

MECTRON STARLIGHT PRO



## 

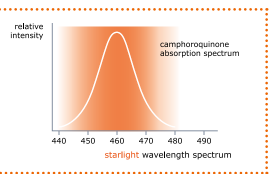
## lightweight, powerful and versatile

The starlight pro combines its features in an exemplary manner. Cordless, ultralight and easy to handle.

The starlight pro is available in 4 new bright colours: shiny white, shiny yellow, silver and mat black carbon fibre.

### ---> LIGHT SPECTRUM

starlight lamps are effective on camphoroquinone, used as photoinitiator in 98% of the materials on the market. They emit light on a wave-length comprised between 440 nm and 480 nm with a peak at 460 nm.



### 

- green control LEDs indicating mains supply and signalling consent for charging process and power output
- → in case of problems a yellow LED will flash
- integrated radiometer which checks the power output
- ---> result indicated by a LED



### 

- "Fast" mode: 10 seconds at maximum light intensity, with acoustic signal at the beginning and at the end of the cycle
- "Slow rise" mode: 20 seconds with a progressive increase of the light intensity reaching the peak within the first 3 seconds, one acoustic signal after 10 seconds and one at the end of the cycle







---> CAPACITY

average polymerisation depth in compliance with ISO 4049:2000 (E)

320 cycles with 10 seconds

105 g





# 

### CLICK-CLACK CONNECTION

exclusive connection in metal ensures an optimal light beam transmission



### 

sterilizable, simple to apply to the optical fibre

### → HYGIENE

the smooth, continuous and compact surface enables perfect disinfection

### -- LOW

### TEMPERATURE

it does not require a fan as it develops no heat – silent

- --
  → Size (width x Ø)
- --- Weight

Ø8 mm

- --- Wavelength
- --- Light intensity
- --- Average working life of LED (in 10-second cycles)
- --- Battery charging time

OPTICAL FIBRES

sterilizable, coherent,

fibre optics conductor,

- ---- Battery capacity
- ··· Warranty (excluding the optical fibre)

198 x 22.5 mm 105 g

440-480 nm

> 1.400 mW/cm<sup>2</sup>

2.500.000 10-second cycles

90 minutes

160 20-second cycles

3 years including the battery

**(**E 0476

mectron s.p.a., via Loreto 15/A, 16042 Carasco (Ge), Italy, tel +39 0185 35361, fax +39 0185 351374, www.mectron.com, mectron@mectron.com