



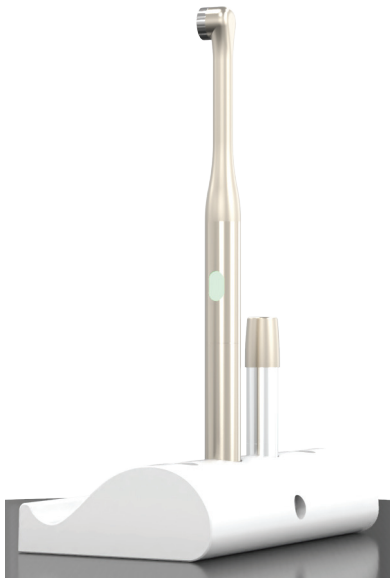
# ***MX NANO DUAL***

Dual mode curing light with caries detection

Recommended retail price

**380** €  
**,00**





The **MX NANO DUAL** is a light curing lamp with a modern and ergonomic design. Its stainless steel body makes it easy to clean and disinfect.

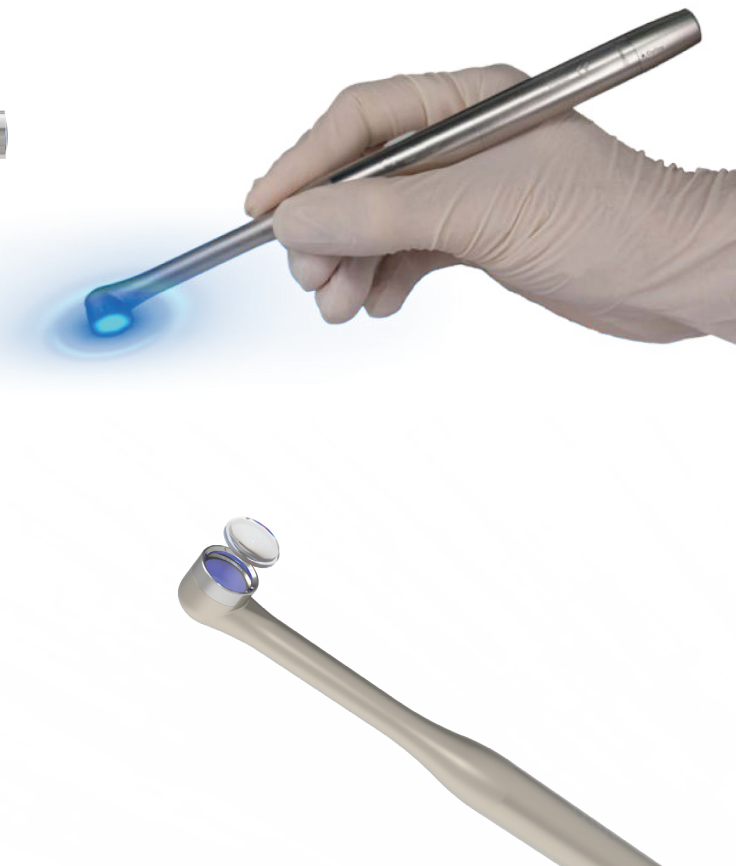
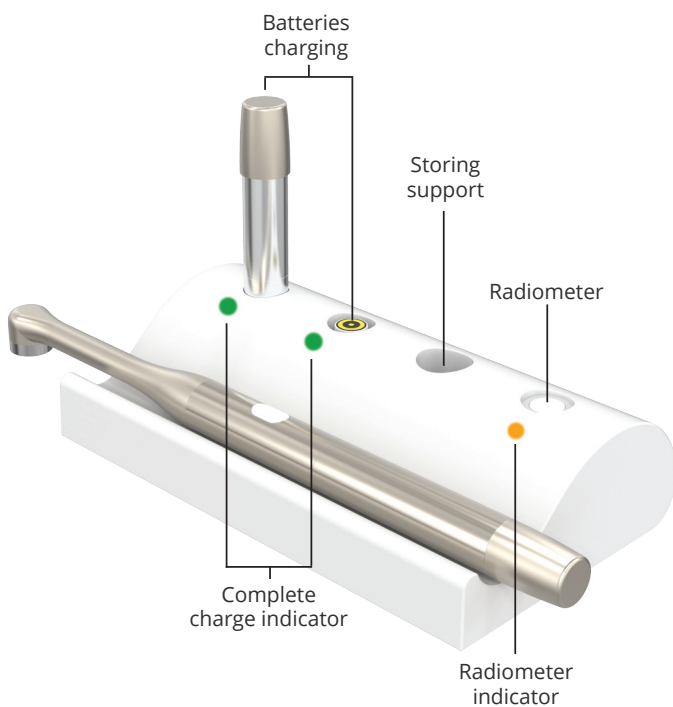
The **MX NANO DUAL**, has a dual function. It is both a pleasant light curing lamp and a diagnostic aid with its **caries detection function**.

The small size of the head, and its 360° orientation, makes it easy to reach even the most difficult places.

The lens has been specially designed to diffuse the light more widely than a conventional light curing lamp. The wide wavelength (380-520 nm) makes it suitable for all resins on the market.

The **MX NANO DUAL** lamp is supplied with two batteries that can each be used 200 times.

## PRESENTATION



## TECHNICAL CHARACTERISTICS

Power Supply	AC 230V - 50 Hz
Batteries type	Lithium-Ion
Lighting intensity	1200 mW/cm <sup>2</sup>
Light curing wavelength	385 ~ 520 nm
Wavelength	40 ~ 280 nm
Loading time	2 heures
Autonomy	200 cycles of 10 s
Dimensions	Ø 13.5 mm
Weight	60 gr

Reference	Designation
MHC514	<b>MX NANO DUAL</b>

**2 YEARS WARRANTY**



**MHC Technology**

1001 chemin Hughes Bérenguier  
06610 LA GAUDE (France)

Tel : +33 4.93.58.17.16

Fax : +33 4.93.58.14.75

Email : [contact@mhc-technology.com](mailto:contact@mhc-technology.com)