

# EXCELSIOR

OPT L E D TECHNOLOGY 3.0

LIVE THE EXPERIENCE

The most revolutionary and innovative technology to date for permanent hair removal





OPT LED  
TECHNOLOGY 3.0

**OPT LED technology for hair removal** is based on LED chips (made in USA), which emit high-power LED light source through an optimized wavelength spectrum from 755 nm to 880 nm. LED light is highly effective targeting the melanin of the hair follicle for a permanent hair removal.

01.

Light source: **OPT LED chips**

02.

LED energy power: **1.200 w**

03.

Wavelength spectrum:  
**755 nm ~ 880 nm**




04.

Working mode:  
**SHR, static, continuous, and expert.**

05.

Cooling system:  
**ICE TEC + Water cooling**



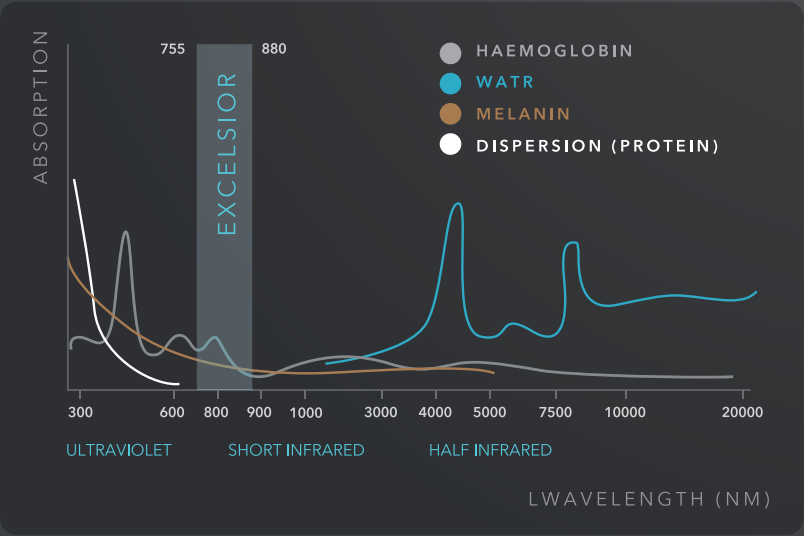
-  High power for an excellent clinic result
-  Smart software system
-  Minimum divergence of LED light

ERGONOMIC AND HIGHLY RESISTANT HANDLE  
UP TO 100 MILLION SHOTS

**BIG SPOT SIZE**  
The new Excelsior fits a large spot 17 x 22mm (3.74 cm²) that reduces treatment times.

**HIGH SHOOTING FREQUENCY**  
Thanks to Excelsior frequency (1-10 Hz) it makes the device one of the fastest light systems used in hair removal.

**DURABILITY**  
The new Excelsior is capable to perform out up to 100 million shots.



Thanks to the broad spectrum of light, it can be applied to all photo types, and all types of hair even in residuals.



 **COLD PROTECTION**