

# Easy Advanced Tanning without Skin Aging even with 220 Volts

TRON UV+COLLAGEN LED Lite gives you the chance to enjoy a next generation tanning experience, with the benefits of LED Collagen Stimulation, with a even lower amount of power.

Easy to Install, and easy to run, thanks to its low consumption of just 4900

Watt, even in 220 volts single phase. TRON UV+COLLAGEN LED Lite brings a professional tan experience accessible to anyone, small salons or private user.

Thanks to its LED Hybrid Technology, it can stimulate Vitamin D production in Tanning Mode, and Collagen increase speeding up the FibroBlasts in Foto-biomodulation PDT Mode with redlight at 633 nm. LED redlight are FULL BODY, to provide a real premium experience.

Enjoy the Best Tanning and Collagen LED technology, in your home or give a premium service to your customer, keeping low electricity bills.



#### The **LED Technology** To Offer A **Real Game Changer** Service

- Focus and efficiency: With fluorescent technology the emission is a broad band around 630 nm. LEDs emit only on the wavelength that have biological effect. The Collagen Effect will be far more visible and effective. Younger Skin with better result in less time.
- Consumption: The entire LED part in LED Hybrid takes a consumption of about 240 watt. A 8 times increase in energy efficiency.
- Duration: LEDs life is about 15000 hours. Fluorescent usually 800/1000. You won't have to change LEDs. Never.



## PhotoBioModulation Collagen ONLY mode

#### for a Real Beauty Treatment

You want to make a COLLAGEN ONLY treatment?

Yes, You Can!

Thanks to the innovative electronic managing of Smart Solarium, you will be able to set the machine as **Collagen (PhotoBioModulation)**Only MODE.

Only RED Light LEDs will turn on. You will be able to make a longer session, focused on

Collagen Stimulation, to get the best result.

633 nm Emission

All with a consumption of just 300 watt.



#### The Latest Technology for the Best Tanning

TRON UV+Collagen LED Lite is fully equipped with the latest technology.

#### **UV Commander Touch**

The most Advanced Touchscreen Interface can be found on a tanning device.

Easy to use, yet powerful and with a stunning design, make the device easy to use and easy to maintain thanks to the automatic check of the machine status.



A fresh session full of comfort, thanks to the Breezer technology allows for a fantastic tanning experience, with no heat and better tan.

But it is not over, we also added hyaluronic acid to increase skin softness and have a better look after session.















### Specs

Typical session time:	18 minutes
LED:	480
Peak Power Irradiance:	153 mW/cm²_
Wavelenght Emission:	633 nm
LED's power:	240 W
Total Power:	4900 watt
Voltage:	 220 V
Electrical absorption:	25 ampere
Plug:	32 amp tripolar_
FAN:	300 mm

Size and Weight

Width:

Depth:

Height:

138 cm

165 cm

Weight:

350 kg

www.solariumsmart.com



Smart Technologies
Via Val Sugana 5/9
16164 Genoa - Italy
tel. +39 010 7261903
Mail: info@solariumsmart.it