

DepiMini

HOME USE

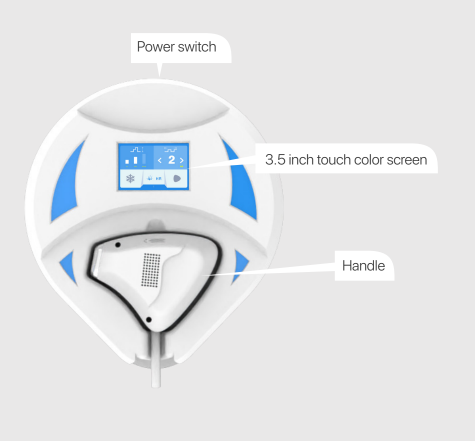
Hair Removal&Skin Rejuvenation

LASER MACHINE





MACHINE DISPLAY







HANDLE DISPLAY







PARAMETER

Product specification		
Model name	DepiMini	
Function	Hair removal+skin rejuvenation	
Application	Home hair removal, commercial, clinic, beauty salon, nail salon, hair salon, beauty shop, other beauty industries, and etc.	
Handpiece material	Medical plastics	
Cooling system	Semiconductor cooling+Wind cooling	
NG/GW	2KG/2.5KG	
Machine size (L*W*H)	310*270*90mm	
Package size (L*W*H)	360*320*165mm	
Technical specification		
Energy supply	220V	110V
Electrical power	400W	400W
Laser power	200W/300W	150W
Number of palladium bars	2bar/3bar (100A)	3bar (50A)
Screen	3.5"color touch LCD screen	3.5"color touch LCD screen
Frequency	1-6HZ	1-6HZ
Laser output spot site	10mm*15mm	10mm*15mm
Maximum energy density	40J/cm ²	40J/cm ²
Handle cooling temperature	-10°C-5°C	-10°C-5°C
Wavelength	808nm+1064nm	808nm+1064nm





INTERFACE DISPLAY



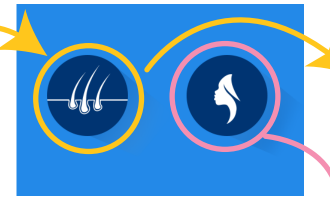
Custom Logo

As a professional factory, we support customized services, customize the logo, interface, appearance and packaging, to design unique products for you.



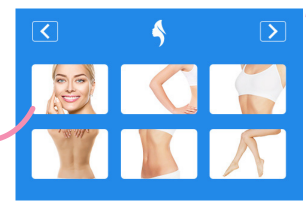
Skin rejuvenation

Treated hair falls out within 7-10days, leaving a new kind of clear, smooth, beautiful skin. No more prickly stubble or black dots



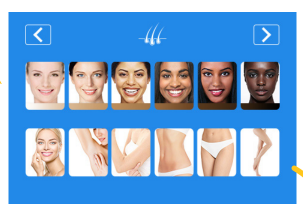
Function

Hair removal and skin rejuvenation, suitable for all kind skin and hair colors. Unique interactive LED display that guides you through each treatment, safely and effectively.



Skin Rejuvenation Smart System

The UNT device supports the skin rejuvenation function of selecting your site of treatment to easily generate treatment parameters.



Hair Removal Smart System

Hair removal and skin rejuvenation, suitable for all kind skin and hair colors. Unique interactive LED display that guides you through each treatment, safely and effectively.



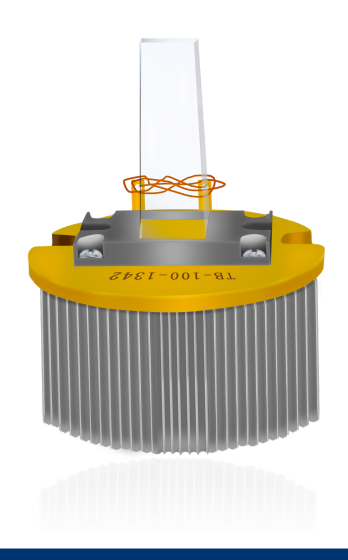
Hair removal

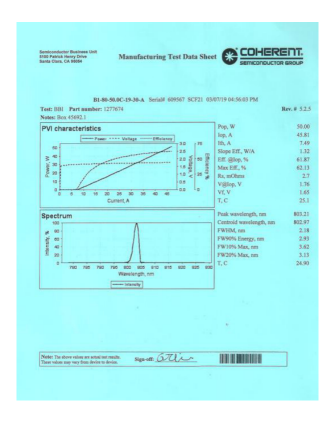
Powerful and really effective at-home laser hair removal technology. UNT laser devices safely deliver over 3 times more hair-eliminating energy than any IPL or other at-home hair removal devices.



KEY COMPONENTS

Coherent Bar





ADVANTAGE



APPLICATION





CERTIFICATE

















COMPANY PROFILE



Ample spare parts reserve Rich shell options Instant delivery time



UNT has a strong research and development team, including electronics engineers (designer; AVR programming; circuit layout) construction engineer, UI designer engineer, QC control engineer...etc. We provide OEM/ODM design and program update.



In UNT we have been at the forefront of laser diode technology since 2010, We are committed with the clinics and practices to deliver them a platform that gives them the ability to get there results that the customers demand.









Beijing UNT Technology CO.,Ltd

Address: No.M2-1, Xinggu Development Zone, Pinggu District, Beijing China. 101200

Website: https://untlaser.en.alibaba.com/

www.untlaser.com

Contact: 86-010-61960002

