

SLD Diode Laser Hair Removal System Model: Milestone-Standard-A

Stable . Reliable . Innovation

MDD CE

FDA

ISO13485



Technical Parameter

Item	Wavelength
Wavelength	810nm
Laser Power	800W or 1200W
Pulse Width	6~240ms
Frequency	1~10Hz
Energy Fluence	0~100J/cm2
Skin Cooling	2TEC+Sapphire, -10 to 5°C
Laser Window	14x14mm
LCD Screen	10 inch Touch LCD
Input VAC	110/220VAC / 50-60Hz
Dimension	50×43×115cm
Weight	42.2KG





Handpiece

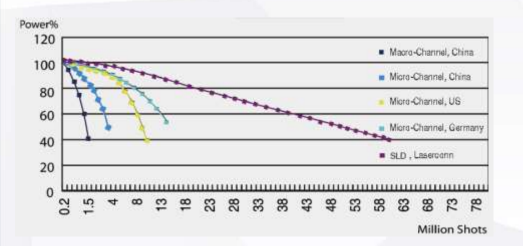
- **Long lifetime** > 87 million shots
- Super cooling to -10℃ Double thicker TEC
- **Golden wavelength** 810nm
- Big spot size 14*14mm
- High laser power 800W / 1200W optional



- **Super lightweight handle** Only 450g, easy operation no tired.
- **Quality Connector** Inside same structure with Alma, no loose.



Lifetime Data



- 1. Long lifetime up to 87 million shots.
- 2. Much slow, less energy degradation, 80% energy left after 50 million shots.

High Configuration

Europe & U.S.A. Patented Laser Stack, supreme performance, stability & life time span.

aquatec Water pump & handpiece tube from Japan (same components as Alma laser's).

Super cooling, 24 Hours round the clock continuously working, skin contact cooling steady at 0°C.



>>> Technnology Comparison

Tech	Laser bar Macro/Micro channel	VCSEL Laser
Photo		
Lifetime	5-15 million shots	Up to 87 million shots
Max Work Temp	40-45°C	80-85°C
Deionized Water	Necessary	Not necessary
Heat Stree	High heat stress. Heat very concentrated in Emitters (6sqmm)	Very low heat stress. Heat dispatched at whole chip surface (20-25sqmm)
Output Facet Design	Coating, has optical damage threshold	Gratings, no optical damage threshold
Current Inrush	Strictly Forbidden, can cause defect	No defect in short time
Power Degradation	Unpredictable and clinical unsafe	Linear and predictable, clinical safe