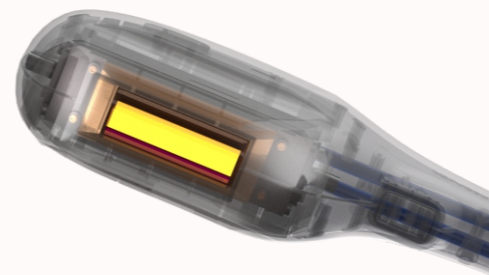
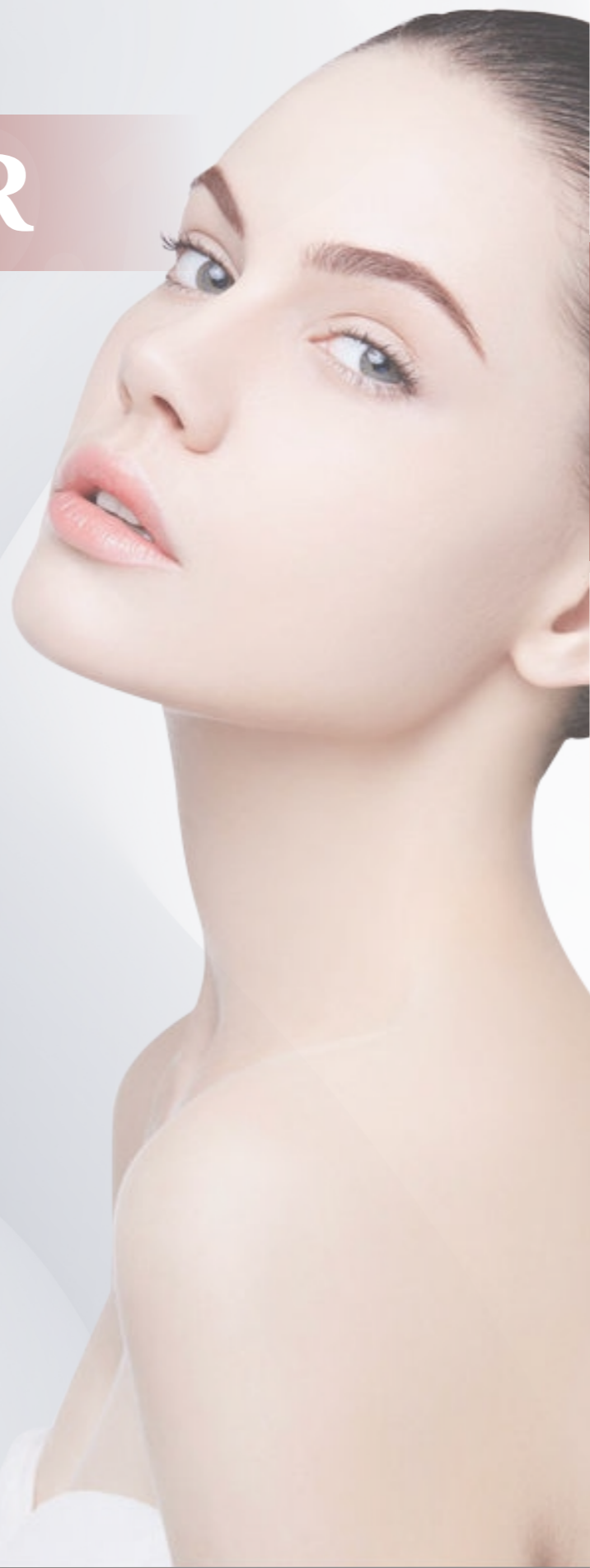


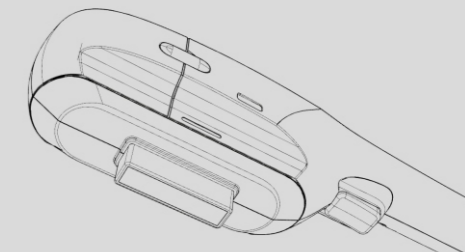
HDPL + NIR

The world's first HDPL fastest hair removal and milk light NIR for skin contouring and tightening.



HDPL

HDPL Technology (Hair Dye Pulsed Light)



1. Fast hair removal innovatively adopts **640nm-850nm**, a very precise narrow band spectrum, for accurate treatments.

It is as effective as laser treatment, with the safety, versatility and cost of pulsed light.

2. Results fastest, with spot size $5\text{ cm}^2(10*50\text{mm})$
3. Optional spot size $3.2\text{ cm}^2(8*40\text{mm})$



10*50mm



8*40mm



Lumzeus®

CE 0123

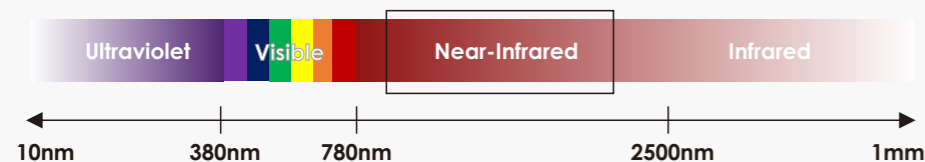
TUV

ISO 13485



NIR POWER HIGH TECHNOLOGY

Contouring and Tightening Face and Body Solution



Milk light NIR adopts 900nm-1800nm band spectrum.

1. High end professional-grade skin rejuvenation technology.

Most efficient to achieve uniform skin tone and texture.

2. German Heraeus special infrared light source.

Combined special band, Energy most uniform and safest.

3. The ergonomic applicators, very lightweight, making practitioner earlier to perform.



• NIR-Body

Max spot size 14 cm²
(23mm * 62mm)

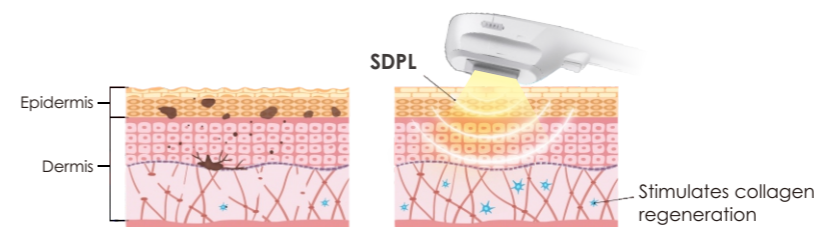


• NIR-Face

Optional with spot size 3.2 cm²
(8*40mm)



ADDITIONAL TECHNOLOGIES FOR COMPLEMENTARY TREATMENTS



SDPL for Skin
Wavelength 530-850nm

Targets all layers of hyperpigmentation, including dark skin, and all types of pigmented and vascular lesions.

Specifications

HDPL: Wavelength 640nm-850nm
SDPL 530-850nm (Optional)

HDPL Spot size: 5 cm² (10*50mm)
or 3.2 cm² (8*40mm)

HDPL Shot: 1000 Thousand shots

NIR: 900nm-1800nm band spectrum

NIR Spot Size: 14 cm² (23mm * 62mm)
or 3.2 cm² (8*40mm)

NIR Shots: no pulse limits

Dimensions: 123*54*63cm, 68KG

Power Supply: AC230V,50Hz / AC110V, 60Hz

