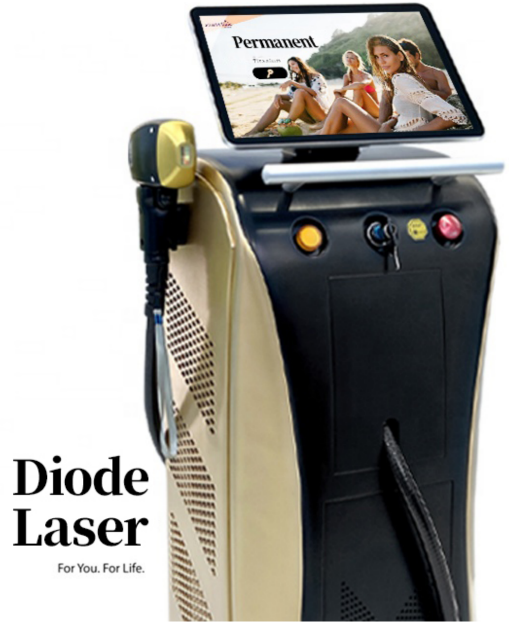


24-hour online service to help you learn more details. Contact us now □□



### Advantage of 755 808 1064 Alma Diode Laser Hair Removal Machine

- 1) Use TEC condenser, it has better cooling effect, make sure machine works continounsly on 24 hours, even in summer.
- 2) Use Italy imported high pressure pump, 40,000,000 longer lifespan
- 3) 2 Filters, 1 filter for soften water, 1 filter for impurity separate.
- 4) High handle power 1600w, strong energy, get good hair removal effect.



### 755 808 1064 Alma Diode Laser Hair Removal Handle

spot size 12\*20mm, 10 bars 1000w.

spot size 12\*35mm, 12 bars 1200w.

spot size 12\*35mm, 16 bars 1600w.

Medical handle, better treatment effect

A new treatment head is added to make the treatment of small parts more convenient











755 808 1064 Alma Diode Laser Hair Removal Handle

- 1)Diode laser hair removal is painless
- 2)Safe permanent hair removal on all skin types
- 3) Frozen ice cooling sapphire crystal, for painless hair removal.

The handle frosts quickly, which is comfortable and painless



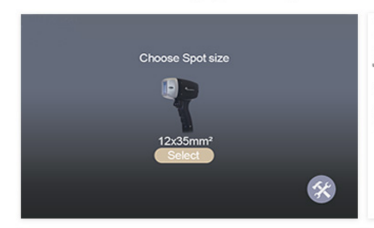


Machine Program

- 1. 14 inch big touch screen, humanized designed
- 2. Male/femal, body parts, 6 skin types for option.
- 3. English+your native language.
- 4. Free OEM program service(logo/system...)

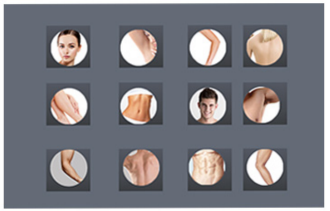
# The new 14-inch 4K screen

## Support system customization









#### **Size Information**

Item Vertical 755nm+808nm+1064nm diode laser

Laser type Diode laser, 8bars---16bars

Power of each bar 100w

Display system 14 inch true color touch screen Wavelength 808nm or 808nm+755nm+1064nm

Spot Size 12\*35mm<sup>2</sup>/12\*20mm<sup>2</sup>

Laser handle lifespan 808nm:At least 10,000,000-40,000,000 shots

Energy 10-150 J / cm2 adjustable (up to 150J/cm2 optional)

Pulse Duration 40~800ms adjustable

Frequency 1.0-10 Hz;

Cooling system TEC semiconductor condenser+air+close water circulation

Handle Power 800w/1000w/1200w/1600w

Machine Power 2000w

Electrical source 220V/50HZ or 110V/60HZ

Crystal temperature  $-10\sim3^{\circ}$ C Machine temperature  $27\sim31^{\circ}$ C

Power requirement AC220V/110V 50~60Hz

For more product details, welcome to  $consult \square$