

Megalas-HR-400 Digital honeycomb laser hood is developed from "Laser Biostimulation" theory. This patented product is made using the combination of modern laser diode technology and computerized digital control.

Megalas-HR-400 is the latest hair therapy technology in the state of art with LLLT hood for professional application, employed the most advanced laser technology to treat:

- Alopecia, Hair Loss
- Prevention of Hair Loss
- Before And after Transplantation



Features

- Multi-channel laser therapy applies the medical science of laser biosimulation with laser energy added for helps to increase cellular metabolism, blood circulation and oxygen supply to the scalp.
- Laser irradiations reach the scalp by 40 simultaneously activated laser modules for the most effective treatment.
- Laser beams reach the scalp without piercing through the skin.
- Dynamic large size LED display for clear reading.
- To set the pre-programmed process with a single function "Start" key for time saving and accuracy.
- Patented laser modules directly tap inside the hood.

Specifications

Digital Controller

Operation Environment: $0 \sim 40^{\circ}\text{C}$ (32 ~ 105°F); $10 \sim 95\%\text{RH}$ (Non-condensing)

Storage Environment: -20 ~ 85°C (4 ~ 185°F); 10 ~ 95%RH (Non-condensing)

No. of Channels: 40

Time Setting: Auto: 15 Minutes

Manual: 1 ~ 60 Minutes(Min. Setting Segment 1 Minute)

Audio Alert: Stop, and Fault

Power Input Voltage: 90V AC ~ 264V AC Power Input Frequency: 47Hz ~ 63Hz

Power Input Current: Max. 2.0A (115V AC), 1A (230V AC)

Power Supply Protection: Short Circuit and Overload; Auto Recovery Mode

Safety Certifications: UL 2601-1; CB IEC 60601-1; TUV EN60601-1

■ EMI Certifications: FCC Class B; CISPR 22 Class B

Laser Hood

Hood Adjustable Angle: Max. 35°

Hood Material: EPS

Laser Material: Semiconductor Laser Diode

Laser Diode Quantity: Standard - 40

No. of Channels: Standard - 40Wavelength and Output Power:

Standard: 30 x 660 nm/100 mW + 10 x 780 nm/100 mW Optional: Wavelengths, Output Powers and Quantity of

Laser Diodes



Standing Feet

Adjustable Extension Length: Max. 33 cm

Feet Material: Steel

Assembly of Laser Hood and Feet

Dimensions: Max. 80(L) x 80(W) x 162(H) cm;

32(L) x 32(W) x 55(H) in.

Weight: 11.5 Kg (25.3 Lb)



*The specifications of products are subject to change or modify without notice.



