LOW LEVEL LASER THERAPY

HLA-200

HLA-200 is designed to relieve pain or stimulate and enhance cell function by applying low-power laser and light-emitting diodes(LEDs) to the surface of the body.

This unit consists of a main system with a scan laser, a laser probe, and a IR cluster.

Also, HLA-200 can be used for the veterinary medical purpose.

Lasers have been shown to modulate cellular functions by enhancing, for examples, muscle regeneration, wound healing, joint healing, and control of acute and chronic pain.

Specifications

Power	AC 220V, 50/60Hz	
Power Consumption	50VA	
Safety, Isolation	Class I, Type B	
Scan Laser	- Light Source : laser diode (InGaAIP)	
	- Output : 15mW	
	- Wave Length : 650nm	
Pen Probe	- Light Source : laser diode (InGaAIP)	
	- Output : 15-90mW (5 steps)	
	- Wave Length : 810nm	
IR Cluster	- Light Source : LED (GaAsP/GaAnInp)	
	- Output : 100-450mW	
	- Wave Length : 650nm/950nm	
Dimension	589x360x1140(H)mm	
Weight	17Kg	

Accessory





