

Guangzhou Liuju Beauty Equipment Co., Ltd

NO257, Shitan West Road, Shijing Town, Baiyun District, Guangzhou City, China



Website: www.liujubeauty.com

E-mail: liujubeauty@gmail.com

Mobile: 0086-13925788794

Contact person: Ray

Model	Parameters	Photo
LS-01	<p>Cavitation: 32Khz~40Khz Radio Frequency: 1Mhz, 5Mhz Vacuum bipolar pressure: 100Kpa / 650mm Hg Output power: 500W 40Khz cavitation intensity: 1-50w/cm2 RF for face: 5Mhz Tripolar RF: 1Mhz Hexpolar RF: 1Mhz LCD Screen: 6"Touch LCD Operation mode: 3 styles Input VAC: 220VAC/110VAC Packing dimension: 55*46*48CM Gross weight: 25KG</p>	
LS-02	<p>Input VAC: 220VAC/110VAC Cavitation: 40Khz 40khz cavitation intensity: 1.9w/cm² Vacuum bipolar pressure: 100Ka/650mm hg Numbers of treatment probe: 8 probes RF for face: 1mhz Tripolar RF: 1Mhz Hexpolar RF: 5Mhz LCD Screen: 8"Touch LCD Gross weight: 21KG Packing size: 58*65*48cm</p>	
LS-03	<p>Working theory: laser, cavitation, rf Input voltage: AC110V/220V 50-60Hz Power consumption: <500VA Screen: 8 inches color touch screen Output frequency: 1-1000Hz 40K 5MHZ Energy output: 18x40mW (total 0.72w) Wave length: 650nm Packing size: 56*54*68cm Net weight: 17.2KG Gross weight: 19.5KG</p>	





<p>LS-04</p>	<p>Power supply Input: 110V/220V 60HZ/50HZ Power: 130W 40K cavitation head: Power supply output: 150V Frequency: 40KHz Power: 25W Vacuum+Bipolar RF head: Power supply output: 66V Frequency: 450K Power: 95W Tripolar RF head: Power supply output: 66V Frequency: 450K Power: 35W Body RF head: Power supply output: 66V Frequency: 550K Power: 50W Face RF head: Power supply output: 66V Frequency: 450K Power: 35W Packing size: 49x45x45cm Gross weight: 19KG</p>	 <p>The image shows the LS-04 device, a white rectangular unit with a color touchscreen on the front. To the left of the device are several interchangeable treatment heads of various shapes and sizes. Below the device is a black power cord and a white plastic tray containing small components.</p>
<p>LS-05</p>	<p>Laser type: diode laser Laser wave length: 635-650nm Maximum output power: 400W Single output: 50mW Laser pads: 6 big pads and 2 small pads Number of diode: 6*9+2*3=60 diodes Timer: 30 minutes max Output frequency: 1Hz to 1000Hz adjustable Cavitation: 40Khz Vacuum with RF: 1MHz Multipolar RF: 1MHz Power: 150W Voltage: 110AVC~240VAC Working temperature: 10°C~40°C Net weight: 24KG Packing size: 45*43*61CM</p>	 <p>The image shows the LS-05 device, a white, rounded rectangular unit with a blue LCD screen on the front. It has several ports and a red emergency stop button on the side. The device is shown from a three-quarter perspective.</p>


<p>LS-06</p>	<p>Voltage: AC220V/110V Screen: 8 inch TFT color touch screen Power consumption: ≤800W Cooling output temperature: -10~4°C Vacuum: 650mmhg Cryolipolysis output pressure (vacuum pressure): 0-106kpa Large cryolipolysis handle: 6.8*10*18.0cm Small cryolipolysis handle: 5.4*8.0*15.5cm Cavitation frequency: 40Khz RF frequency: 5Mhz Cooling system: water + wind + semiconductor Working time: continuously / time setting Gross weight: 39KG Packing size: 70*50*55CM</p>	
<p>LS-07</p>	<p>Voltage: AC220V/110V Screen: 8 inch TFT color touch screen Power consumption: ≤800W Cooling output temperature: -10~4°C Vacuum: 650mmhg Lipolaser pad: 8 pieces Laser quantity: 80 pieces totally Cavitation frequency: 40Khz RF frequency: 5Mhz Cooling system: Water + wind + semiconductor Gross weight: 39KG Packing size: 70*50*55CM</p>	
<p>LS-08</p>	<p>Voltage: AC220V/110V Screen: 8 inches TFT color touch screen Power consumption: ≤800W Cooling output temperature: -10~4°C Vacuum: 650mmhg Cryolipolysis output pressure (vacuum pressure): 0-106kpa Large cryolipolysis handle: 6.8*10*18.0cm Small cryolipolysis handle: 5.4*8.0*15.5cm Cavitation frequency: 40Khz RF frequency: 5Mhz; 10Mhz Cooling system: water + wind + semiconductor Working time: continuously / time setting Gross weight: 43KG Packing size: 61*46*74CM</p>	


<p>LS-09</p>	<p>Power supply output: 500W Handpiece: 2pcs cryolipolysis handles Cooling system: water+wind+semiconductor+cooling gel Skin cooling: -15~0°C LCD display: 8 inches color touch LCD display Language: English/Chinese Working time: continuously / time setting Voltage: AC110V/220V 50/60hz Packing size: 53*45*68cm Weight: 45KG</p>	
<p>LS-10</p>	<p>Treatment time: 50-60 minutes Fuse size: F3AL250V Vacuum mode: continue and pulse Cooling output temperature: -16°C ~5 °C Cooling liquid: pure water, with 4 litres Vacuum pressure: 0-110Kpa LED light wave length: 492-455nm Display: 8 inches touch screen Voltage: 110V-220V Net weight: 25KG Gross weight: 48KG Packing size: 74*62*64CM</p>	
<p>LS-11</p>	<p>Voltage: 220V/50Hz; 110V/50Hz Power Consumption: ≤400W Laser type: Diode laser Laser wavelength: 650nm & 980nm Diodes number: Total 104 diodes Laser energy: 104*130-350MW (adjustable) Cooling output temperature: -16°C ~5 °C Cooling liquid: pure water, with 9 litres Vacuum pressure: 0-100Kpa LED Light color: red, green, blue, yellow Display: 8 inches monochrome touch screen Net weight: 25KG Gross weight: 48KG Packaging size: 74*62*64CM</p>	


<p>LS-12</p>	<p>Voltage: 220V/110V; 50Hz-60Hz Mitsubishi classification: Electrical Class II Laser pads: total 6 pcs,4 big pads and 2 small pads Laser source: Mitsubishi diode laser ML101J27 Mitsubishi Wave length: 650nm and 980nm Laser energy: 130mW~350mW (pulse) Quantities of lamps: 104 pcs Mitsubishi Ingress Rating: IPXO Lipolaser cooling requirements: air cooled Cooling device output temperature: -16°C ~5 °C Cooling device output pressure: 0-100Kpa Power consumption: ≤400W Cavitation: 35-40KHz RF frequency: 5MHz Gross weight: 47KG Packing size: 74*62*64CM</p>	
<p>LS-13</p>	<p>Voltage: 220V/110V; 50Hz-60Hz Cooling device output temperature: -16°C ~5 °C Cooling device output pressure: 0-100Kpa Power consumption: ≤400W Cavitation: 35-40KHz RF frequency: 5MHz Gross weight: 47KG Packing size: 74*62*64CM</p>	
<p>LS-14</p>	<p>Input voltage: AC110V/220V 50-60Hz Power consumption: <400w Screen: 8 inches color touch screen Cooling output temperature: 5 to -16°C Output Vacuum pressure: 0-110KPa Cooling liquid: pure water Fuse size: F3AL250V Ambient temperature: 5°C-+42°C Relative humidity: ≤85% Atmospheric pressure: 80KPa-106KPa Cavitation Power: 28KHZ/80W CET RF: 5MHz/Variable frequency automatic induction Mitsubishi diodes: 100MW/ML101J27 Laser pads: 4 bigger and 2 smaller Gross weight: 48KG Packing size: 74*62*64CM</p>	


<p>LS-15</p>	<p>Voltage: 220V/110V Screen: 8 inches TFT color touch screen Power consumption: 300W Cooling output temperature: -10°C Cooling liquid: pure water Fuse size: F2AL250V Relative humidity: <80% Vacuum pressure: 0-900KPa RF frequency: 5MHZ Cavitation: 40KHZ Cavitation power: 5W/cm2 Packing size: 131*65*61CM GW: 56KG</p>	
<p>LS-16</p>	<p>Voltage: 220V/110V Screen: 8 inches TFT color touch screen Power consumption: 300W Cooling output temperature: -10°C Cooling liquid: pure water Fuse size: F2AL250V Vacuum pressure: 0-900KPa RF frequency: 5MHZ Cavitation: 40KHZ Cavitation power: 5W/cm2 Laser wavelength: 635-650nm Lipo laser single output: 50mw Packing size: 54*51*68CM Gross weight: 28KG</p>	
<p>LS-17</p>	<p>Laser wave length: 635-650nm Maximum output power: 400W Single output: 50mW Laser pads: 6 big pads and 2 small pads Number of diode: 6x9+2x3=60 diodes Output frequency: 1Hz to 1000Hz adjustable Cavitation: 40Khz Vacuum with RF: 1MHz Multipolar RF: 1MHz Power: 150W Voltage: 110AVC-240VAC Working Temperature: 10°C~40°C Gross weight: 25KG Packing size: 59*50*53CM</p>	

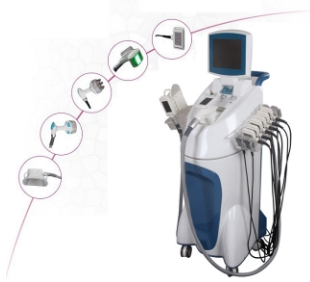


<p>LS-18</p>	<p>Laser wave length: 650nm Maximum output power: 500W Single output: 100mW Number of diode: 12x8+4x2=104 diodes Output frequency: 1Hz to 1000Hz adjustable Power: 350W Voltage: 110AVC~240VAC Working temperature: 10°C~40°C Packing size: 53*44*59CM Gross weight: 16KG</p>	
<p>LS-19</p>	<p>Voltage: AC110V-240V Screen: 8 inches touch LCD Laser wavelength: 650nm Laser type: diode laser Numbers of treatment probe: 10 pieces Numbers of diode laser: 162 diode lasers Timer: 30 minutes Max Output frequency: 1Hz to 1000Hz adjustable Cooling requirements: air cooling Gross weight: 12KG Packing size: 39*47*44CM</p>	
<p>LS-20</p>	<p>Wave length: dual wavelength (650nm and 980nm) Pads: 8 big pads and 4 small pads Quantities of pads: 336 pcs laser lamps of 12 pads Mode of Operation: Continuous, pulse Ingress Rating: IPX0 Cooling requirements: air cooling Gross Weight: 32KG Packing size: 49*60*53CM</p>	
<p>LS-21</p>	<p>Laser wave length: laser diode AlGaInp 635-650nm Maximum output power: 400W Single output: 50mW Numbers of treatment probe: 14 paddles Output probe: 10 paddles (total 90 diode lasers) 4 paddles (total 12 diode lasers) Numbers of diode laser: 102 Working time: 30 minutes Cooling system: air cooling+wind system Operation interface: 8 inches touch screen Voltage: 220V/50Hz, 110V/60Hz Gross weight: 24KG Packing size: 45*43*61CM</p>	

LS-22	<p>Input voltage: AC220V, 50HZ/AC110V, 60HZ Power consumption: 1000W Fuse size: 10A Packing size: 118*64*73CM Gross weight: 110KG</p> <p>Large velashape handle: Vacuum pressure: 0-100 (KPA) Infrared light wavelength: 650nm Green light wavelength: 560nm Blue light wavelength: 490nm Roller speed: 50r/min RF Energy: 30W RF Frequency: 5MHZ</p> <p>Medium velashape handle: Vacuum pressure: 0-100 (KPA) RF Energy: 20W Roller speed: 30r/min RF Frequency: 5MHZ Infrared light wavelength: 650nm</p> <p>Small face vacuum RF handle: Vacuum pressure: 0-100(KPA) RF frequency: 5 MHZ Infrared light wavelength: 650 nm</p> <p>40KHZ cavitation handle: Cavitation frequency: 40KHZ Output power: 5W/cm2 Output mode: Pulse Output level: 8</p> <p>Eye vacuum RF handle: Vacuum pressure: 0-100(KPA) RF frequency: 5MHZ Blue light wavelength: 490nm</p> <p>Vacuum cavitation RF BIO handle: Vacuum pressure: 0-100(KPA) Cavitation frequency: 40KHZ RF frequency: 5MHZ BIO frequency: 200HZ/500HZ BIO pulse width: 100us/300 us Infrared wavelength: 650nm</p> <p>Big laser pads x8: Each pads power: 150nw Frequency: 1- 1000HZ</p>	
--------------	--	--

LS-23	<p>Input voltage: AC220V, 50HZ/AC110V, 60HZ Power consumption: 1000W Fuse size: 10A Packing size: 123*58*65CM Gross weight: 49KG</p> <p>Large velashape handle: Vacuum pressure: 0-100 (KPA) Infrared light wavelength: 650nm Green light wavelength: 560nm Blue light wavelength: 490nm Roller speed: 50r/min R.F Energy: 30W R.F Frequency: 5MHZ</p> <p>Medium velashape handle: Vacuum pressure: 0-100 (KPA) RF Energy: 20W Roller speed: 30r/min RF Frequency: 5MHZ Infrared light wavelength: 650nm</p> <p>Small face vacuum RF handle: Vacuum pressure: 0-100(KPA) RF frequency: 5 MHZ Infrared light wavelength: 650 nm</p> <p>40KHZ cavitation handle: Cavitation frequency: 40KHZ Output power: 5W/cm2 Output mode: Pulse Output level: 8</p> <p>Eye vacuum RF handle: Vacuum pressure: 0-100(KPA) RF frequency: 5MHZ Blue light wavelength: 490nm</p>	
--------------	--	--

<p>LS-24</p>	<p>Input voltage: AC220V, 50HZ / AC110V, 60HZ Power consumption: 500W Packing size: 63*63*63CM Gross weight: 29KG V10 velashape handle: Vacuum pressure: 0-100(KPA) Cavitation frequency: 40KHZ RF frequency: 5MHZ BIO frequency: 200HZ/500HZ BIO pulse width: 100us/300 us Infrared wavelength: 650nm 3D vacuum RF infrared handle: Vacuum pressure: 20-95 (KPA) Infrared light wavelength: 650nm Infrared intensity: 5000MCD RF energy: 20W RF frequency: 1MHZ Multipolar RF handle: Output power: 2W/cm2 RF frequency: 1MHZ Number of output electrodes: 8 Output mode: Continuous Output level: 10 40KHZ cavitation handle: Cavitation frequency: 40KHZ Output Power: 5W/cm2 Output Mode: Pulse Output Level: 8 Eye vacuum RF head: Vacuum pressure: 20-95(KPA) RF frequency: 1MHZ Blue light wavelength: 490nm</p>	
---------------------	---	--

LS-25	<p>Input voltage: AC220V, 50HZ/AC110V, 60HZ Power consumption: 1000W Fuse size: 10A Packing size: 63*63*63CM Gross weight: 29KG</p> <p>Large velashape handle: Vacuum pressure: 0-100 (KPA) Infrared light wavelength: 650nm Green light wavelength: 560nm Blue light wavelength: 490nm Roller speed: 50r/min RF Energy: 30W RF Frequency: 5MHZ</p> <p>Medium velashape handle: Vacuum pressure: 0-100 (KPA) RF Energy: 20W Roller speed: 30r/min R.F Frequency: 5MHZ Infrared light wavelength: 650nm</p> <p>Small face vacuum RF handle: Vacuum pressure: 0-100(KPA) RF frequency: 5MHZ Infrared light wavelength: 650 nm</p> <p>40KHZ cavitation handle: Cavitation frequency: 40KHZ Output power: 5W/cm2 Output mode: Pulse Output level: 8</p> <p>Eye vacuum RF handle: Vacuum pressure: 0-100(KPA) RF frequency: 5MHZ Blue light wavelength: 490nm</p>	
--------------	---	--

<p>LS-26</p>	<p>Input voltage: 110V,60HZ/220V,50HZ Power consumption: 300W Fuse size: F2AL250V Screen: 10 inch wide color touch screen Packing size: 110*61*63CM Gross weight: 49KG Vacuum pressure: 20-95KPA Temperature: -5 °C to 5°C, or -10 °C to 5 °C Cooling liquid: Pure water Ambient temperature: 5°C~+40°C Infrared light wavelength: 700nm Multipolar RF frequency: 5MHZ Cavitation frequency: 40KHZ Infrared laser: 650nm X4 laser intensity: 1HZ~1000hz adjustable</p> <p>Vacuum head: Vacuum pressure: 0-100 (KPA) Infrared light wavelength: 700nm Green light wavelength: 560nm Blue light wavelength: 490nm Roller speed: 50r/min RF Energy: 30W RF Frequency: 5MHZ</p>	
<p>LS-27</p>	<p>Voltage: 100-240V Power: 350W Display: 7 inches touch screen Air pressure strength: 0.4kg/cm2 Infra heating strength: 0-70DC Electro stimulation strength: 0-40MA Packing size: 67*55*52CM Gross weight: 28KG</p>	
<p>LS-28</p>	<p>Voltage: AC100-240V/50-60Hz Power: <300W Air pump output: 25L/min Pressure: 120-240mmHg Air bag: 28 pieces Wire length: 1.8m Working modes: 4 modes Packing size: 64*44*35CM Gross weight: 18KG</p>	

<p>LS-29</p>	<p>Rated Voltage: 110V, 220V,240V Rated Power: 660W Consumption: 15VA 80KPA Work Temperature: 35-70°C Air bag: 16 pieces Display: LCD with button controlled Materials: advanced PU and waterproof PVC Heating Zones: 4 ZONE Package dimension: 102*45*42CM Gross weight: 32KG</p>	
<p>LH-01</p>	<p>Power: 150W Number of heads: 1.5mm for eye, 1.5mm for face 3.0mm, 4.5mm, 13mm (5 heads) Frequency: 4Mhz (13mm penetration depth) 4Mhz (4.5mm penetration depth) 7Mhz (3.0mm penetration depth) 7MHZ (1.5mm penetration depth) Energy output: 0.1-2.0J (0.1J/step) Shot length: 5mm-25mm (5mm/step) Space between Thermal Point: 1.0mm- 4.0mm Handle shots: 10000shots/head Heat temperature: 60-70 degree Screen Size: 15 inch Voltage: 110V-240V, 50/60Hz Packing size: 51*55*48cm, 59*105*67cm Gross weight: 50KG</p>	
<p>LH-02</p>	<p>Power: 150W Number of heads: 3 heads (1.5mm, 3.0mm, 4.5mm) Frequency: 4Mhz (4.5mm penetration depth) 7Mhz (3.0mm penetration depth) 7MHZ (1.5mm penetration depth) Energy output: 0.1-2.0J (0.1J/step) Shot length: 5mm-25mm (5mm/step) Space between Thermal Point: 1.0mm- 4.0mm Handle shots: About 5000shots/head Heat temperature: 60-70 degree Screen size: 15 inches touch screen Voltage: 110V-240V, 50/60Hz Packing size: 51*55*48cm, 59*105*67cm G.W: 50KG</p>	

<p>LH-03</p>	<p>Operating Frequency: 7MHz Operating voltage: AC90V-240V, 50Hz/60Hz Maximum power: 1.0-5.0J Instrument size: 28*23*12CM Package size: 33* 26*13CM Gross weight: 5KG</p>	
<p>LH-04</p>	<p>Energy power: 30~75J/cm2 (adjustable) Energy level: 5 continuously adjustable Frequency: 4MHz Single output focus points quantity: 576 Treatment head's shots: 525 shots Depth: 8mm and 13 mm Input voltage: <580VA Working environment temperature: 5 °C ~ 40 °C Relative humidity: ≤ 80% Atmospheric pressure: 86 KPa TO 106KPa Fuse size: F10 AL250V Security classification: Class I, Type B applied part Protection Class: IPX0 Working mode: Continuous working Voltage: AC220V 50Hz, AC110V 60Hz Gross weight: 45KG Packing size: 65*71*124cm</p>	
<p>LI-01</p>	<p>Voltage: AC110V-240V Tender skin and Acne: 480-1200nm Dispel capillary vessel and Dispel spot: 530-1200nm Hair removal: 640-1200nm IPL spot: 15*50mm IPL gun head: 50000 times IPL discharge interval: 3-5s continuous adjustable IPL pulse number: 1-6T IPL pulse cycle: 1-4S IPL pulse width: 1.0-9.9ms, 0.1ms step IPL pulse interval: 05-99ms, 5ms step Cooling mode: closed loop forced water cooling, air-source heat exchange, semiconductor refrigeration Gross weight: 40KG Packing size: 63*45*60cm</p>	

<p>LI-02</p>	<p>Voltage: AC110V-240V Tender skin and Acne: 480-1200nm Dispel capillary vessel and Dispel spot: 530-1200nm Hair removal: 640-1200nm IPL spot: 15*50mm IPL gun head: 50000 times IPL discharge interval: 3-5s continuous adjustable IPL pulse number: 1-6T IPL pulse cycle: 1-4S IPL pulse width: 1.0-9.9ms, 0.1ms step IPL pulse interval: 05-99ms, 5ms step Cooling mode: closed loop forced water cooling, air-source heat exchange, semiconductor refrigeration Gross weight: 40KG Packing size: 63*45*60cm</p>	
<p>LO-01</p>	<p>Screen: 8.4" TFT true color LCD display (24 bits color) Output power: <1200W IPL energy: 1-50J/cm² RF energy: 1-50 SHR energy: 1-50J/cm² SHR pulse width: 1-5ms SHR frequency: 1-5p/s Wavelength: 610nm-950nm-1200nm;530nm-950nm-1200nm Quantity of handpiece: 2pcs Spot size: 8*40mm² Cooling system: Semiconductor + air+water + cooling gel Skin cooling: -2 ~ +2 °C Voltage: 240V/110V Gross weight: 40KG Packing size: 64*45*72cm</p>	
<p>LO-02</p>	<p>Wavelength: 530nm, 560nm, 640nm Spot size: 15*50mm² Energy: 1-50J/cm² Continually shooting timer: 1-30s Frequency: 1-10HZ Pulse: single Display screen: 8.4" color touch screen Water temperature tank: 38 degree Drive power: 1800W Voltage: 220V/50Hz or 110V/60Hz Gross weight: 46KG Packing size: 118*59*58cm</p>	

<p>LO-03</p>	<p>Light Source: Intense Pulsed Light E-Light IPL OPT SHR wavelength: 430-1200nm Light guide: Crystal Light Guide Energy density: 50J/cm² Pulse: 1-10 Pulses Pulse Duration: 1-40ms Pulse Repetition Rate: 1-10hz RF Energy: 60J/cm² Spot size: 10*40mm Cooling system: Semiconductor + Water + Air Fuse Specification: Ø5×2510A Voltage: AC220V/50HZ , AC110V/60HZ Power: 2000W Packing size: 128*65*58cm Gross weight: 57KG Laser Type: Q Switched ND YAG Laser Wavelength: 532nm,1064nm,1320nm Energy: 1000mj Power: 500W Spot Size: 1-6mm Pulse Width: 8-10ns Frequency: 1-6Hz Cooling System: Water circulation+wind RF Frequency: 5MHZ RF Intensity Range: 1J~20J Power: 350W Treatment Tips: 0.25cm²,3cm²,9cm² Treatment Tips Life: 900/1800/3000 Hours Cooling system: Semiconductor cooling,Water cyclical cooling</p>	
<p>LL-01</p>	<p>Voltage: AC220V (110V) / 5A 50Hz (60Hz) Wavelength: 1064nm, 532nm BD-LS (Black doll) Type of laser: Hisui gem Q switch/KTP/YAG Pulse energy: 2000MJ Width of pulse: 1-10ns Frequency: 1-10Hz YAG Bar Size: # 6 Spot diameter: 1-10mm Cooling system: wind + water +semiconductor Size: 45×58×47cm Weight: 23KG</p>	

<p>LL-02</p>	<p>Wavelength: 808nm+/-10nm Power: 2000W Pulse Width: 25ms~950ms Repetition Rate: 1Hz~20Hz Energy Fluence: 0~120J/cm2 Beam Type: Collimated Skin Cooling: TEC + Sapphire Laser Window: 10x16mm Laser Cooling Liquid: Purified Water Cooling Water Volume: 3.0~3.5L Handle Piece Flow Rate: 3.5~4.0L/min LCD Screen: 8' Touch LCD Pedal Switch: Support Environment Temperature: 5~30°C Environment Moisture: <80% Input VAC: 220VAC / 50-60Hz Packing size: 55*53*120CM Gross weight: 40KG</p>	
<p>LW-01</p>	<p>Voltage: AC100V~240V, 47~63Hz Power: 250W Tech: Vacuum Vacuum pressure: 70KPa Water dermabrasion: 1 handle and 8 tips Diamond dermabrasion: 3 handles and 9tips oxygen spray: 1 handle Package size: 70*44*38CM Gross weight: 17KG</p>	
<p>LW-04</p>	<p>Voltage: AC100V~240V, 47~63Hz Power: 250W Tech: Vacuum Vacuum pressure: 70KPa Tips: 8 pieces hydro tips and 9 pieces diamond tips Handles: 3 pieces diamond handle, 1 piece hydro handle and 1 piece oxygen spray handle Package size: 65*49*30CM Gross weight: 18KG</p>	