

Hella (4 in 1 multifunctional machine)



Treatment Range:

1. Hair Removal by IPL: effectively removal unexpected hairs on lips, chin, face, bikini and body etc.
2. Skin Care Treatment by E-light: improve the rough skin, enhance skin elasticity, effectively removal fine lines, wrinkle, acne scar, black eye socket and so on;
3. Pathology of Pigmentation: chloasma, coffee spot, freckle, spots caused by aging & sun damage and all kinds of pigments sourced from cosmetics;
4. Pathology of Blood Vessel: rosacea, spider veins, bottle nose, red blood streak and vascular lesion;
5. Exogenous Pigment Removal by Laser: tattoo on Eyebrows, tattoo on body, tattoo on lip, the black, brown, blue pigment in the body and the Traumatic pigment.

System Features:

1. Dual Interface work simultaneously. i.e. You can use IPL /RF/E-light and Laser at the same time;
2. Dual core CPU within this system, you can operate IPL & RF independently and simultaneously (as E-light).
3. Filter Handle with HR (640-1200nm), SR (560-1200nm) & VR (420-1200nm);
4. Bipolar RF Handle with adjustable cooling system;
5. Double Footswitches make operation much safer & convenient.

Technical Parameter



Beijing Starlight S & T Development Co., Ltd

4 in 1 multi-function		IPL, RF, E-light, Laser
IPL& E-light	Light Source	Intense Pulsed Light
	Wavelength	640-1200nm (560-1200nm, 420-1200nm)
	Light Transmission	Crystal
	Handle Piece	Changeable and unchangeable filters for option
	Spot Size	Changeable filter: 15mm×35mm, unchangeable filter: 8mm×40mm
	Energy	20-50J
	Pulse Duration	11-149.7ms
	Frequency	≤1P/3S
RF	Energy Source	Radio Frequency
	Energy Adjustable	1, 2, 3, 4, 5 (10J-50J)
	Polar	Bi-Polar
	Frequency	1.2MHZ
	Continual Working Time	50ms-2500ms
	Delay	1-4ms
Laser	Laser Type	Nd:YAG Laser
	Wavelength	1064nm, 532nm
	Frequency	1-6HZ
	Spot Diameter	1-6mm adjustable
	Energy Output power	650V-1000V
Cooling System		Semi-conductor + circle water cooling +air cooling
Power Source		AC120V±10%V, 60HZ±1HZ, AC220V±10%V, 50HZ±1HZ
Fuse		T10AL250V Φ5×20
Input Power		1000VA
Net Weight		68Kg (580×380×1380)