

SPECIFICATIONS	YOUTH CODE J50	YOUTH CODE J50-A
Light Source:	IPL 4 ATM XENON Lamp	IPL 4 ATM XENON Lamp
Standard Wavelength:	560nm -1200nm & 695nm -1200 nm	560-1200, 695-1200 & 410-1200nm
Beam Delivery:	Light passing through coated filter	Light passing through coated filter
Energy Density:	10-50 J/cm ²	10-50 J/cm ²
Pulse Duration:	1-25	1-25
Pulse Delay:	5-100	5-100
Pulse Sequence:	2-6	2-15
Repetition Rate:	2 sec. & 3 sec.	1 sec, 2 sec. & 3 sec.
Spot Size (Facula):	8 X 34mm	8 X34 mm
Integrate Skin Cooling:	-7°C approx.	-18°C approx.
Internal System Cooling:	Micro Processor Temperature Control	Micro Processor Temperature Control with additional cooling system.
Upgradation:		ELOS Technology (IPL + RF)
Gross Weight:	100 kgs.	100 kgs.
Dimensions:	45X75X150 cm	45X75X150 cm