

# Professional Ipl Shr Hair Removal Machine For Laser And Ipl Hair Removal

Item Number: BL-302



## Introduction

Discover the professional IPL SHR hair removal machine for fast, painless, and permanent hair reduction. Ideal for clinics and salons, this laser IPL device ensures safe and effective treatments for all skin types with advanced cooling and customizable settings.

[Learn More](#)

Application	Description	Key Benefit
Full Body Hair Removal	Treat legs, arms, back, and chest efficiently using high repetition rates and wide spot size.	Rapid session times and uniform coverage.
Facial and Sensitive Areas	Gentle removal on upper lip, chin, and bikini line with lower adjustable energy settings.	Precision and comfort for delicate skin.
Darker Skin Types	Use the 640nm filter for deeper penetration, safely bypassing epidermal melanin.	Safe and effective for all skin tones.
Male Back and Chest	High-power output tackles coarse, dense hair effectively.	Superior results for thick hair.
Salon and Spa Packages	Quick setup and intuitive operation streamline high-volume client turnover.	Maximized business efficiency and profitability.
Pre-Waxing Alternative	Provides long-term reduction, eliminating frequent shaving or waxing appointments.	Cost-effective permanent reduction.

Parameter	Value
Model	BL-302
Wavelength Filters	480nm, 530nm, 640nm
Working Frequency	1~6 Hz (Adjustable)
Energy Density	1~50 J/cm <sup>2</sup>
TEC Cooling Chip	12V6A
Spot Size (Light Exit Port)	10x40 mm
Pulse Width	1-400 ms (Adjustable)
Output Mode	Pulse output
OPT Power	2000W
Screen Size	15.6 inches
Water Temperature Range	5°C~35°C
Water Pump	DP-60 diaphragm pump, 12V
Flow Sensor	Min. 2 L/min
Heat Dissipation System	240x120 mm heat dissipation row (2 pcs), 18 water channels
Heat Dissipation Fan	Four 220V silent fans, 3150 rpm
Chassis Material	Advanced ABS

Parameter	Value
Water Tank Volume	7 L
Power Supply Voltage	220V/110V
Customization	Boot logo, store name, brand (MOQ 1 unit)
Instrument Size	38x51x49 cm
Packaging Size	59x48x57 cm
Weight	32 kg