

## 808NM DIODE LASER HAIR REMOVAL

- 755nm / 808nm / 940nm / 1064nm
- **●** TEC cooling
- 15.6" roatable colour touch LCD screen
- **▶** Handle with a 3.2" colour touch screen







## **WORKING PRINCIPLE** »

DL-808S diode laser hair removal comes with 755NM+808NM+940NM+1064NM wave laser stack with semiconductors technology.









- 1) Applicator will emit a laser beam
- 2) The laser beam is absorbed by hair follicle melanin.
- 3 After absorption, the laser energy will be converted into heat energy.
- 4 Hair follicles and surrounding stem cells lose their activity and fall off . So the hair removal effect can be reached.



## 600W-2000W // Multifunction Power Combination Optional

14X12

600w / 1200w

14X18

800w / 1200w

14X27

1200w / 1600w

14X35



1800w / 2000w



**Read and more Download**