

KN-8000

Hair Loss Therapy



((=))



KN-8000B



KN-8000C

270mm × 209mm × 135mm (L × W × H)

Function introduction

- Intended for seborrheic alopecia, alopecia areata and other hair loss treatment
- 204 medical-grade semiconductor laser diode (LD) (8000B), delivers more uniform lighting spot
- 30 medical-grade semiconductor laser diode (LD) and 80 LED (8000C).
- LLLT low-energy soft laser irradiation technology, safe and reliable
- Dot matrix arrangement of laser light source, more evenly distributed radiating spot to promote rapid hair growth
- Helmet type design, small size, light weight, easy to use, more suitable for patients to treat at home
- Partition irradiation technology for different levels of hair loss, effectively realization of differentiated treatment
- Soft silicone distance guide, more comfortable and secure
- Intelligent sensor to ensure safety and effectivity during treatment
- Real-time detection of temperature and humidity
- Continuous irradiation or pulse irradiation operation
- Mobile APP is available (KN-8000B) for clinical evaluation, the treatment records and pictures to facilitate clinical assessment of patients

