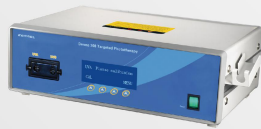


KN-5000

Derma 308 Targeted Phototherapy



KN-5000A



KN-5000B

KN-5000A: 160mm × 470mm × 345mm (L × W × H)
KN-5000B: 1000mm × 340mm × 890mm (L × W × H)

Function introduction

- 8" TFT touching LCD screen, flexible and practical treatment handle
- Spot size adjustable, useful to treat small area with skin disease, pointing light function improves accurate positioning of diseased skin
- High intensity UV light output, reduce the treatment cycles and times
- Special designed handle for better targeted and more suitable to the position of disease, while traditional light source is difficult to reach
- Built-in specific UV dose program, automatic six-spots skin light toxicity test
- With accurate calibration system, enhance the reliability of the dose output
- Exclusive use of liquid optical fiber, guarantee high-efficient transmission
- Unique designed footswitch is easy to operate and control the UV light output
- Available to choose single or continuous irradiation treatment program
- With optional Derma 308 targeted phototherapy system workstation
- Output radiation intensity range:
 - UVA: 100mv/cm²~550mw/cm²
 - UVB: 20mv/cm²~250mw/cm²
- Spot measurement: 20mm × 20mm

