THE LEADER OF UV PHOTOTHERAPY INDUSTRY



Function introduction

- 8"TFT LCD touching screen, case management function
- With stable and long usage life Philips special UV lamps as light source
- 40 pieces 100W UV lamps, various combinations
- Microcomputer controls on dose or time to guarantee the treatment precision
- PUVA output and NBUVB output work separately or simultaneously
- High intensity UV phototherapy output effective treatment can reduce treatment cycles and times
- Microcomputer real-time display the working status of the equipment

Specification

KN-4001A	40×100WUVA-I
KN-4001B	40×100W—NBUVB
KN-4001AB	20×100W-UVA-I, 20×100W-NBUVB
KN-4001A ₁	40×120WUVA-I
KN-4001B ₁	40×120W—NBUVB
KN-4001AB ₁	20×120W-UVA-I, 20×120W-NBUVB

- Hardware and software double monitoring function, ensure the patients' safety
- Scientific ventilation and cooling system, wide and comfortable treatment
 snace.
- Unique anti-interference technology, ensure the normal use of equipment in strong magnetic field
- Optional special software of remote control and case management functions
- With optional UV intensity measurement system, real-time displays the irradiation intensity

UV lamp parameter

TL100W/10-R	350-400nm
TL100W/01	311-312nm
TL100W/09	320-400nm
TL120W/10-R	350-400nm
TL120W/01	311-312nm
TI 120W/09	320-400nm

01/03