## THE LEADER OF UV PHOTOTHERAPY INDUSTRY



## Function introduction

- Stable and long usage life Philips special UV lamps as light source
- 10 pieces UV lamps of various combinations (PUVA, NBUVB, PUVA &
  NBUVB), high intensity UV light output to reduce treatment times
- Microcomputer controls the radiation dose or time
- PUVA output and NBUVB output work separately or simultaneously
- Build-in reflectors, improve the efficiency of irradiation
- Treatment head can be lifted up and down electronically (Vertical distance: >36cm, rotation angle: >90"), and it can be locked in any angle and rotated in a certain angle; patients can choose to sit or lie during treatment
- Microcomputer control ensures the patients' safety
- Unique anti-interference technology, ensure the normal use of equipment in strong magnetic field
- Optional special software of remote control and case management functions
- Optional UV meter

## Specification

KN-4002A	10×40WUVA-I
KN-4002B	10×20W—NBUVB
KN-4002AB	6×40W-UVA-I,4×20W-NBUVB

## UV lamp parameter

TLK40W/10-R	350-400nm
TL20W/01	311-312nm
TLK40W/09R	320-400nm

03/04