

# KN-4004

UV Phototherapy



KN-4004A<sub>1</sub>/B<sub>1</sub>/AB<sub>1</sub>

KN-4004A/B/AB

KN-4004A/B/AB: 600mm x 140mm x 1850mm (L x W xH)

KN-4004A<sub>1</sub>/B<sub>1</sub>/AB: 600mm x 60mm x 1850mm (L x W x H)

## Function introduction

- Stable and long usage life Philips special UV lamps as light source
- 8 pieces UV lamps of various combinations
- High-grade professional system design Color LCD, Chinese and English interface
- Multi-user management, accumulation of working time, and display of time countdown and dose countdown simultaneously
- Encoder technology makes operation more convenient and efficient
- Microcomputer controls dose and time to guarantee the treatment accuracy
- PUVA and NBUVB work separately or simultaneously
- High intensity UV light output reduces the treatment times but with obvious effect
- Hardware and software double monitoring function ensure the patients' safety
- Unique anti-interference technology ensures the normal use of equipment in strong magnetic field
- Case management function

## Specification

KN-4004A	8×100W—UVA
KN-4004B	8×100W—NBUVB
KN-4004AB	4×100W—UVA、4×100W—NBUVB
KN-4004A <sub>1</sub>	4×100W—UVA
KN-4004B <sub>1</sub>	4×100W—NBUVB
KN-4004AB <sub>1</sub>	2×100W—UVA、2×100W—NBUVB

## UV lamp parameter

TL100W/10-R	350-400nm
TL100W/01	311-312nm
TL100W/09	320-400nm

tel: 07711011137-07715553335  
Emeil: info@almanara-iq.com  
website : www.almanara-iq.com

بغداد / باب المعظم / خلف جامع عادلة خاتون

