

KN-4002

UV Phototherapy



KN-4002A₁/B₁/AB₁



KN-4002A₂/B₂/AB₂



KN-4002A₃/B₃

KN-4002A₁/B₁/AB₁: 600mm×220mm×700mm (L×W×H)
 KN-4002A₂/B₂/AB₂: 600mm×140mm×700mm (L×W×H)
 KN-4002B₃: 750mm×750mm×1700mm (L×W×H)

Function introduction

- With stable and long usage life Philips special UV lamps as light source
- High-grade professional design, with optional floor type and desk type
- Microcomputer controlling of dose or time ensures the treatment accuracy, convenient for doctors to operate
- Easy to operate with remote controller, treatment head can be rotated by 90° (KN-4002A₁/B₁)
- Internal reflectors improve the efficiency of exposure
- Unique anti-interference technology ensures the normal use of equipment in strong magnetic field
- Unique voice prompt function makes treatment process more humanization
- Air operated stand is optional(KN-4002A₁/B₁/AB₁), which can move the irradiator up and down

Specification

KN-4002A ₁	8×40W—UVA
KN-4002B ₁	8×20W—NBUVB
KN-4002AB ₁	4×40W—UVA、4×20W—NBUVB
KN-4002A ₂	4×40W—UVA
KN-4002B ₂	4×20W—NBUVB
KN-4002AB ₂	2×40W—UVA、2×20W—NBUVB
KN-4002A ₃	2×40W—UVA
KN-4002B ₃	2×40W—NBUVB

UV lamp parameter

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