

NBB Neonate Bilirubin Phototherapy Equipment



Brief introduction

- Mattress cover configuration;
- LCD display indicates the accumulative running time and the current time;
- Light switch;
- Two modes of current working time: count up and count down.

NINGBO DAVID MEDICAL DEVICE CO.,LTD.

Sales Center:#100 Jinghua Rd, High-tech industrial development zone, Ningbo China

Tel:0086-574-87800008 87800009

Fax:0086-574-87803714

P.C.:315040

Http://www.nbdavid.com

E-mail:sales@chinadavid.cn

Standard configuration

The Plastic light enclosure (including the radiant light system, timer and light switch), mattress, mattress cover.

Specification

- Power supply: AC220V-230V/50Hz
- Maximum Power Output: 75W (NBB-I)
40W (NBB-II)
- Light resource: LED group (NBB-I)
Fluorescent lamp (NBB-II)
- Lifetime of the light source: 5000hrs (NBB-I)
2000hrs(NBB-II)
- The highest total irradiance for bilirubin on the effective surface area:
≥4.7mW/cm² (NBB-I)
≥2.9mW/cm² (NBB-II)
- Uniformity of the total irradiance for bilirubin: >0.4
- Wave length of blue light: 420-470nm
- Max. load of mattress: 10kg
- Indication range of accumulative running time for lamp: 0~99999.9hrs
- Indication range of current running time for lamp: 0~999.9 hrs
- Mode of time: count up and count down
- Working noise: ≤55dB(A)

Environmental temperature

Operating range: 20 °C~30°C

Ambient air movement rate: ≤0.3m/s

Package

Package: each unit is packed as one carton

Size: 71 cm x 41cm x 21cm

Gross Weight: 7Kg



Official South
African Distributor

