



Phototherapy Lamp ZPL-A100

Phototherapy Lamp ZPL-A100

Phototherapy lamp ZPL-A100 is used for the treatment of neonatal jaundice (hyper bilirubin). This machine is enclosed by plastic crib where the patients are made to expose to healthy light to treat jaundice. It use blue tube as light source.

Features:

Blue light usage
Digital timer
Display for visualization of time LED usage
Adjustable mobile stand

Applications:

Mainly used in the neonatal department to treat the condition hyper bilirubin.

Specifications :

Light source	Blue tube
Wavelength	400 nm to 550 nm
Life span	2000 hrs / 50000 hrs
Adjust angle	30 °, 60 °, 90 °
Light irradiancy (E bi max)	1200 $\mu\text{W}/\text{cm}^2$ - 2200 $\mu\text{W}/\text{cm}^2$
Operating temperature	10 °C to 30 °C
Display time accuracy	2 hrs \pm 1 min
Input power	150 VA



Zimed Healthcare Inc. 1400 Broadfield Blvd, Houston, Texas 77084 USA
Email: info@zimed.com | Website: www.zimed.com | Phone: +1 302 786 1942