

Infant Phototherapy Unit

Product feature:

- Uses LED light as lighting source.
- Soft silicone material, used as phototherapy blanket.

Technical specifications:

Input power: 10VA

Effective area 48cm×24cm

Bilirubin total irradiance maximum (E_{bi max}): 1800μW/cm²

Uniformity of E_{bt} >0.4

Infrared radiation in effective area: ≤10mW/cm² (760nm<λ≤1400nm)

Ultraviolet radiation in effective area: ≤1.0×10⁻⁵mW/cm² (180nm<λ≤400nm)

Operate noise: ≤55dB(A), ambient noise is lower than 40dB(A)

