

ESBL-200D

Infant Phototherapy Unit





ESBL-200D



Infant Phototherapy Unit





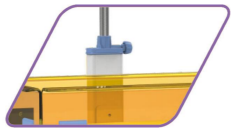
- Double phototherapy sides for more effective radiation:
 Upside phototherapy and downside phototherapy can be used separately.
- Adjustable irradiation intensity by three levels: Low / Medium / High.
- Upside phototherapy LCD screen to display therapy time with timer and countdown.
- Upside big LED Blue light radiant source with long lifespan.
- Downside phototherapy unit with LED light source and independent air circulation cooling device.
- Foldable transparent side protections.
- Adjustable upside light head ±360° and ±180° vertically.













Blue light LED bulbs

Up/Down function

Movable lamp holder

- Adjustable stand column ±360°
- Easy to use and move, highly stable.
- Anti-rusty aluminium-magnesium alloy covered base.
- Adjustable upside phototherapy height from 850mm to 1640mm (from light head to floor).
- Automatic recording of total used therapy time (20000 hours)
- Strong power adaptability and stability with wide voltage constant current source
- With drawers and lockable wheels





Technical Features

Power supply	AC 100~240V±22V ,50/60Hz±1Hz
Power input	40VA
Blue light wavelength	420nm~490nm
Life time of LED bulbs	20000 hours

Downside Phototherapy Unit

Highest total irradiance for bilirubin on effective area: 1500µW/cm²

Upside phototherapy unit			
Radiation distance: 500mm, Efficiency radiation area: 600 x 300mm			
	Average of total irradiance for bilirubin(µW/cm²)	Highest total irradiance for bilirubin(µW/cm²)	
Н	1415	1620	
М	1000	1200	
L	400	480	
Radiation distance: 360 mm, Efficiency radiation area: 500 x 300mm			
	Average of total irradiance for bilirubin(µW/cm²)	Highest total irradiance for bilirubin(µW/cm²)	
Н	2000	2800	
М	1400	2000	
L	620	800	

Working environment	
Ambient temperature	+18°C~+30°C
Relative humidity	10%~85%
Atmospheric pressure	700hpa~1060hpa

Transport and storage	
Environment Temperature	-10°C ~ +55°C
Environment Relative Humidity	≤95%
Atmospheric Pressure	500~1060hPa









