LED Phototherapy Unit

JW-PU2000













- 3 steps brightness function
- Timer function
- Operating time and total usage time display

Adjustability

Wide exposure range by tilting and height adjustment

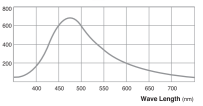
Mobility

Portable and compatibility with JW infant care product series

Effectiveness

- Consisting 2 white LEDs and 8 blue
- Blue LEDs →Effective range of light treatment (400~550nm)
 White LEDs
- \rightarrow Examination purpose





Blue LEDs emit light in the range of 400 – 550 nm is considered to be the most effective for the degradation of bilirubin

Standard Accessory

CONTENTS	EA
Eye Mask	Large 1, Small 1
Manual	1
Power Cord	1

Specification

CONTENTS	DESCRIPTION	
User operations	Lamp	8 Blue LEDs, 2 Natural White LEDs
	Lamp Life	20,000 hours
	Irradiation	60uW/cm ² *nm
	Wavelength	400~550nm
	Controller	Time/Dimming/Lamp setting
	Operating time indicator	Indicate by 7 segment (unit:1hour)
	Effective surface area	320 x 210 mm
Electrical Parameters	Set Time	30~120 minutes (interval of 30 minutes)
	Power supply	AC 220V, 50/60Hz
	Power consumption	45VA
	Protection degree	Class I
	Fuse	1A, 250V *2EA
Dimensions	Housing (W X H X D)(mm)	207 x 406 x 70
	Controller (W X H X D)(mm)	134.2 x 273 x 41.2
	Weight	5kg

