

BILI-THERAPY Spot Type

LED Phototherapy Unit



Effective Phototherapy Treatment and Space-saving



Effective phototherapy treatment by blue LEDs

- Promote early hospital discharge by reducing the treatment time in providing high irradiation intensity and effective wavelength.

Space-saving

- The unit can be mounted on the F-Rail without using a stand for space-saving around the incubator or warmer.

Switchable to examination lamp with one-touch of a button

- As an examination lamp, the condition of an infant can be monitored. (White LEDs)
The dimmer function that is ideal for developmental care is available.



Mount Type

Arm Type

Specifications

Atom's code. 60361 **BILI-THERAPY Spot Type** Arm Type
 Atom's code. 60360 **BILI-THERAPY Spot Type** Stand Type
 Atom's code. 60377 **BILI-THERAPY Spot Type** Mount Type

Power requirements	Rating: AC100~240V Frequency: 50/60Hz Power consumption: 30VA
Classification	Class II, No applied part
Light source	Blue LEDs
Irradiance level	At least 30-40 $\mu\text{W}/\text{cm}^2/\text{nm}$ (obtained by the BiliBlanket® Meter at the irradiation distance of 30cm)
Illumination intensity	Approx. 500~2000 lux (Distance from light source: 30cm)
Dimensions	Arm Type: 100 (W) × 13 (D) × 45 (H) cm Stand Type: 45 (W) × 71 (D) × 190 (H) cm Mount Type (irradiation head): 12.5 (W) × 33 (D) × 8 (H) cm Mount Type (power source part): 14 (W) × 34 (D) × 11 (H) cm
Weight	Arm Type: Approx. 2.5kg Stand Type: Approx. 12kg Mount Type (irradiation head): Approx. 0.8kg Mount Type (power source part): Approx. 0.8kg
Accessories	Operation Manual1



Stand Type

Option

Atom's code. 60380 **F-Rail Attachment**
For BILI-THERAPY Spot Type For Mount Type

Atom's code. 60381 **Pole Mounting Attachment**
For BILI-THERAPY Spot Type For Mount Type

Atom Medical Corporation maintains a continuing product improvement program, and therefore the equipment actually purchased and received may differ in specifications and/or configuration from that shown in the catalog.

Eng02-02 4.2012.Printed