

# BILI-THERAPY Spot Type

LED Phototherapy Unit







 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.



## 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 least30-40μW/cm²/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: $100 \text{ (W)} \times 13 \text{ (D)} \times 45 \text{ (H)} \text{ cm}$ Stand Type: $45 \text{ (W)} \times 71 \text{ (D)} \times 190 \text{ (H)} \text{ cm}$ Mount Type (irradiation head): $12.5 \text{ (W)} \times 33 \text{ (D)} \times 8 \text{ (H)} \text{ cm}$ Mount Type (power source part): $14 \text{ (W)} \times 34 \text{ (D)} \times 11 \text{ (H)} \text{ cm}$
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



### 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

Manufacturer: ATOM MEDICAL CORPORATION

http://www.atomed.co.jp

Exporter: ATOM MEDICAL INTERNATIONAL, INC.

Iwakata Bldg., 3-18-16, Hongo, Bunkvo-ku, Tokyo, JAPAN Phone: + 81 3 3815 2941 Fax: + 81 3 3812 9670/4080

http://www.atom-ami.co.jp