BILI-THERAPY Spot Type

LED Phototherapy Unit







■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)



Specifications

Atom's code. 60361 BILI-THERAPY Spot Type/Arm Type Atom's code. 60360 BILI-THERAPY Spot Type/Stand Type	
Power requirements	Rating:AC100~240V Frequency:50/60Hz Power consumption:30VA
Classification	Class I, 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.1,000 lux or higher (Distance from light source:30cm)
Dimensions	Arm Type:100(W)×13(D)×45(H)cm Stand Type:45(W)×71(D)×190(H)cm
Weight	Arm Type:Approx. 2.2kg Stand Type:Approx. 12kg
Accessories	Operation Manual1



Stand Type

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

E1106