

# bili-hut™ global

high efficacy & energy efficiency

Little Sparrows  
Technologies

## Durable and Portable

Like bili-hut™, bili-hut™ global is ultraportable, collapsible, and features robust materials that can withstand repeated use in a variety of clinical settings.

## Energy efficient design

Requiring only 10 watts of power, bili-hut™ global meets the American Academy of Pediatrics standards for high-intensity phototherapy.

## Reusable and Comfortable

The positioning nest and mattress are made with medical grade fabrics which can be cleaned with standard hospital sanitizing agents.

## High efficacy phototherapy

Multidirectional illumination treats more surface area compared to traditional overhead and under-surface devices for exceptional results even in the most clinically challenging environments.

[www.littlesparrowstech.com/bili-hut-global](http://www.littlesparrowstech.com/bili-hut-global)



## PERFORMANCE SPECIFICATIONS

Peak irradiance: 39.9  $\mu\text{W}/\text{cm}^2/\text{nm}$   
Average irradiance: 33.3  $\mu\text{W}/\text{cm}^2/\text{nm}$   
Effective treatment area: 427cm<sup>2</sup> (168 in<sup>2</sup>)

## LED SPECIFICATIONS

Peak wavelength: 463 nm  
Bandwidth: 453-474 nm  
Lifespan: up to 50,000 hours

## ELECTRICAL SPECIFICATIONS

90-264 VAC  
50/60 Hz  
10 Watt power consumption

## SHIPPING SPECIFICATIONS

Flat-packed box/carrying case  
Dimensions (L x W x D) : 80cm x 46cm x 18cm  
Weight: 6.8kg (15 lbs)