

LifeKit by MTTS







FIREFLY

A double-sided phototherapy device designed to treat neonatal jaundice with optional 2-hour battery back up.







Overall

- compact form fits in an infant cart or mother's bed
- handholds facilitate easy portability
- tight seams to prevent dirt build-up
- curved surfaces for easy cleaning
- sealed to keep out bugs, dust, and liquids
- no moving parts, no internal fans
- optional 2h battery back up

1. Top Light

- fixed at the most clinically effective height
- slim form for easy patient observation
- curved top prevents placement of objects
- soft edges to protect infant during placement

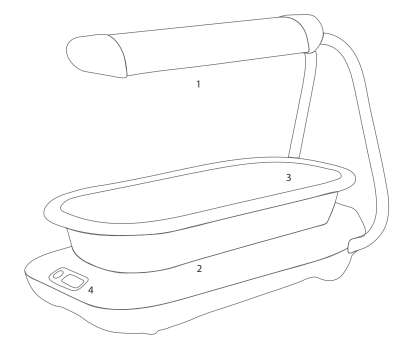
2. Bottom Light

- durable thick-walled plastic
- tilted bottom directs heat off back edge of device

- comfortable handhold around the rim
- removable for patient transport and diagnostics
- smooth surface for quick wipe-down
- clear scratch-resistant plastic for easy observation

4. Control Panel

- single power button controls both lights
- single light intensity setting
- treatment hours and total device hours display



Dimensions and Weight

Unit dimensions (overall) 66 cm x 38 cm x 49.5 cm Unit dimensions (top light) 51.6 cm x 12.5 cm x 6.3 cm Unit dimensions (bottom light) 64.7 cm x 38 cm x 10 cm Shipping (boxed) dimensions 57 cm x 43 cm x 70 cm

Net weight 13 kg Shipping weight 17 kg

Performance Specifications

Type of LEDs Philips LUXEON high-powered blue

Peak wavelength 455 to 470 nm 60,000 hours Lamp duration

Average spectral irradiance Top light - $34.8 \mu W.cm^{-2}.nm^{-1}$

Bottom light - 50.4 μW.cm⁻².nm⁻¹

Effective surface area Top light - 53 cm x 24 cm

Bottom light - 48 cm x 20 cm

Irradiance uniformity ratio Top light - 0.51 (IEC Compliant \Rightarrow 0.4)

Bottom light - 0.72 (IEC Compliant → 0.4)

Electrical and Environmental Specifications

Power characteristics 60W, 100-240VAC, 47/63Hz ANSI/AAMI/EN 60601-1, UL/TUV Off-the-shelf

External Power Supply Class I construction is standard (ground required)

100k hours MTBF

Energy star efficiency level V compliant Over voltage / over current protection Ambient temperature: +10°C to +35°C

Operating Humidity: 0% to 90% RH non-condensing

Atmospheric pressure: 70-106kPa

Sealing: IPX3

Transport and Storage Ambient temperature: 0°C to +50°C

Humidity: 0% to 90% RH non condensing

Atmospheric pressure: 70-106kPa

Exclusion Not for use inside an incubator/radiant warmer

Requirements

Agency Requirements EN 60601-1:2006/AC2010

EN 60601-1-2:2007/AC2010 EN 60601-2-50:2009

EN 60601-6:2010 ISO 10993-Part 10 ISO 10993-Part 5

Ordering Information and Servicing

MAIN UNIT ITEM ORDER NO Firefly Unit FF1-1000

ACCESSORIES ITEM ORDER NO

YPT-1013 Eve Patch Size: Adjustable Battery Back up FF1-1020 Internal - 2h I M-800 Lightmeter

FF1-1031/2/3/4/5 User Manual

EN, VN, FR, SP, RU

Main Unit

WARRANTY

Standard Warranty 1 year Subject to MTTS policy

MEDICAL TECHNOLOGY TRANSFER AND SERVICES Co., LTD ISO 13485: 2016 Certified Company

For more information or to place an order please contact us at:

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