



Ordering InfoPN#mavi LED complete with rollstand 110-230V30220mavi LED overhead only 110-230V31220Temp Probe30037Role Stand30045LED replacement panel30002Integrated Radiometer30088

simplifying jaundice management



## Astek Medical Ltd

C.Emec Blv 1065 Cd 30/2-3 Ovecler 06460 Ankara - TURKEY

T: +90 312 472 8687 F: +90 312 472 2647

@: order@astekmed.com www.astekmed.com

**CE** 1984 part # 8695406000017





## mavi LED Phototherapy

Multiple features combined with LED technology for the most effective treatment of hyper bilirubinemia in newborns.

Well over thousand blue LEDs emitting blue light within the 450 -470 nm spectrum matching the peak absorption of bilirubin at a wavelength (458 nm). Recommended by the AAP.

Large surface area ensuring optimal coverage resulting in far more effective treatment and shorter treatment times.

LED's represent low voltage and low current and do not generate any heat.

Over 20,000 hrs of LED life time without any degradation of intensity.



Includes examination light & target illuminator used for optimal placement of the unit – all at the touch of a button.

Integrated skin temperature module with audible and visual alarm system between 36°C - 40°C

Integrated radiometer ensuring optimal intensity levels at all times for effective phototherapy.

Integrated timer option for programmable treatment cycles.

User-friendly navigation panel, large LCD display providing the information needed for optimal treatment – including multiple language options.

Unit can be positioned directly on top of an incubator with a set of rubber feet also a low-profile / small foot print roll stand fits most incubators and/or open babycods.







## **TECHNICAL SPECIFICATIONS**

**Light Source** 

Wavelength

Blue LED: Peak between 450 – 470 nm Yellow LED: Peak between 585 - 595 nm

Peak central intensity at 30 cm Intensity

Steps 0 to 50 :  $0 - 50 \,\mu W/cm^2/nm$ 

Effective Surface Area 50 x 27 cm

**Power Supply** 

**Electrical Mains** 110-230 VAC 50-60 Hz

T2A 200-240V, T4A 200-240V Fuses

Leakage Current <150 µA at 230 VAC

Power 75 Watt

**Examination Module** Warm White LED

**LCD Display & Control Module** 

Membrane switch panel 0.49 mm x 0.49 mm Dot size Dot pitch 0.53 mm x 0.53 mm Display area 133 mm x 39 mm

240 x 64 px dots graphic – negative blue LCD Screen

Radiometer

0 - 100 μW/cm<sup>2</sup>/nm Range 420 - 490 nm Wavelength

**Environmental** 

10°C - 35°C **Operating Temperature** -30°C - 50°C Storage Temperature **Audible Noise** < 30 dB

**Dimensions** 

Maximum Height 175 cm

< 3,5 kg light enclosure only Weight

< 18 kg unit with roll stand

**Roll Stand** 

Height of diffuser 128 cm - 170 cm ±5 cm Center of diffuser from post 26 cm - 36 cm ±2 cm Tilt adjustment of enclosure ± 20 ° horizontal

3 legs with casters (2 locking casters) Base

Miscellaneous

25°C - 40°C Skin Probe Measurement Range

Heat Output (30 cm)

< 8°C warmer than ambient

Variation in intensity over 6 hrs < 5% (within illumination area)

EN 60601-1-1, EN 60601-1-2 Regulatory Standards

EN 60601-2-50