AGC





BAL Intensive Phototherapy

Office: 17 Ali Youssef st. Elqasr Alainy-Cairo, Egypt

Factory: Alex-New Borg Alarab-2nd Industrial Zone-Block 18

info@agcfactory.com

sales@agcfactory.com

+201007700679

+201141199418

www.agcfactory.com





AGC For Technological Industries

Features

- Bilisphere is designed as a cylindrical shape 360 degree and made from fiber glass.
- 16 Fluorescent lamps give blue light with wavelength 460 nm or 16 LED lamps.
- Bilisphere contains transparent cover to isolate lamps from newborn infant and allow to transport rays.
- · FAN for lamps and electric circuit cooling.
- Touch screen control and can adjust therapeutic session time are for safety.
- Two fuse for electric security.



Characteristics

Air Temp. Display	0 OC-51 OC
Noise Level	<55 dBA
Control	Main Power button 2 Power button for lamps Timer for therapeutic session 2 Counters to count lamp's life time Temperature display
Intensity	>60 µw/cm²/nm
Monitor Shelf Weight	Limit 6 kg
Lamp Life time	2000 - 2500 hours
LED Life time	30,000 hours
Spectral Irradiance	420-480 nm
Supply Voltage	220 VAC(± % 10), 50-60 Hz

Dimensions

Width	68 cm
Depth	77 cm
Height	155 cm
ammock Mattress	57 cm x 30 cm