

BIOPTRON[®]

LIGHT THERAPY SYSTEM By Zepter Group



PAG-880

BIOPTRON 2

MADE IN SWITZERLAND


INTERNATIONAL
www.zepter.com

BIOPTRON 2

The BIOPTRON 2 Cosmetic Light Treatment System is a revolutionary skin care device for your daily beauty care and has been introduced in the US market from Europe.

The Cosmetic Light Treatment System BIOPTRON 2 utilizes incoherent polarized light of specific power density and wavelength, combining visible and infrared light. It is unlike sunlight which contains ultraviolet rays that can cause the skin to lose its elasticity and age prematurely. It may encourage positive changes in one's complexion.

After the use of BIOPTRON Light the skin exudes a glowing radiance, feels smoother and looks healthier. BIOPTRON Cosmetic Light Treatment can help you fight off the signs of premature ageing, environmental hazards and the stress of daily life.

The BIOPTRON 2 guarantees highest comfort in any applications and is like the other BIOPTRON Light Therapy devices very easy to use. Different stands are available (professional and domestic or Y-stand) to assure the best fitting solution for every need. The easy positioning allows a comfortable treatment for the customer as well as for the professional user.

On a control panel the duration of each treatment session can easily be preset to up to 95 minutes, dividable into minute steps. The filter diameter (approx. 15 cm) permits the treatment of larger areas and hence offers a time effective therapy.



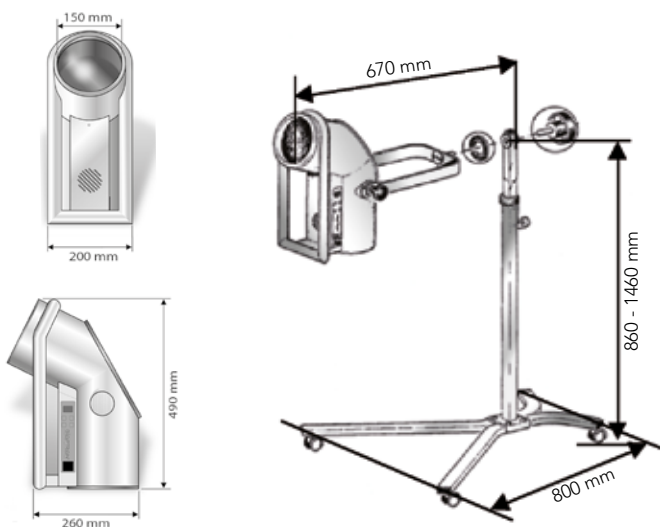
PAG-883-Y
DOMESTIC (Y-STAND)

PAG-880
BIOPTRON 2


PAG-881
PROFESSIONAL STAND

**BIOPTRON AG IS A SWISS COMPANY
SPECIALIZED IN THE FIELD OF LIGHT THERAPY**

Dimensions



Technical Data

- Power supply 100-240 V~, 50/60 Hz
- Power consumption 1.4-1.0 A
- Fuse T2 A/250V
- Rated power of halogen 90 W
- Protective class Class I, IP 20
- Weight without stand 4.3 kg
- Ambient temperatures
 - Operation +10 °C to +40 °C
 - Storage -30 °C to +45 °C
- Wavelength 480-3400 nm
- Degree of polarization >95% (590-1550 nm)
- Specific power density av. 40 mW/cm²
- Light energy per minute av. 2.4 J/cm²
- CE labeling 

For further information please contact:

BIOPTRON AG, Sihleggstrasse 23, CH-832 Wollerau, Switzerland
light@biopton.com - ww.biopton.com