



Item code: **EL13070**

SPECIAL LAMP

Ultraviolet (UV) and Infraray (IR) lamp

User manual

Table of Contents

1. INSTRUCTIONS FOR USE OF THE LAMP.....	3
2. SPECIAL WARNINGS AND USE RESTRICTIONS.....	4
3. TECHNICAL CHARACTERISTICS.....	5
4. TIMING FOR UV-IR RAYS EXPOSURE.....	5
5. TECHNICAL ASSISTANCE.....	6



ULTRAVIOLET (UV) AND INFRAREY (IR) LAMP MOD. SPECIAL

INSTRUCTIONS FOR USE OF THE LAMP

1. Adjust the lamp to the most suitable position for exposure to rays;
2. Switch on the lamp choosing the emission rays required (UV + IR or only IR)
3. After the machine has turned on, wait 2/3 minutes, before initiating exposure so the generator have enough time to reach the necessary intensity
4. After the lamp is turned off it is necessary to wait until the quartz generator has cooled (5 min. ca.), before turning on again
5. The distance for exposure of the UV rays varies from 50 to 100 cm., according to the individual skin sensibility
6. Slightly decrease the distance for subjects with resistant skin.
During the exposure to rays, keep eyes well protected with the appropriate glasses to avoid inflammations
7. The exposure to UV + IR rays must be progressive, starting with one minute and not exceeding 12 minutes, but after at least 10 or 12 applications. Keeping in mind that reactions vary from skin to skin, follow the times indicated in the chart
8. The exposure to IR rays must be progressive too, starting with a minimum of 3 minutes and not exceeding 12 min.
9. If subject experience a reaction to UV rays (redness, burning, etc.), follow the minimum times (1/2 minutes) for the first 3 or 4 treatments
10. Keep in mind that the reaction to the UV rays is evident after 6 hours, therefore following minimum times for the first treatment and subsequently regulate the times of exposure according to the first reaction

SPECIAL WARNINGS AND USE RESTRICTIONS



WARNING

- Wait 2/3 minutes before initiating exposure so the generators have enough time to reach the necessary intensity;
- Do not use from a distance of less than 50 cm;
- The exposure to UV rays must be progressive, starting with one minute and not exceeding 12 minutes., but after at least 10 or 12 applications;
- During the exposure to rays, keep eyes well protected with the appropriate glasses to avoid inflammations.



REMEMBER

- The lamp has a double circuit and so it is possible to use UV and IR rays separately, also with possibilities for combined treatments (UV and IR)

TECHNICAL CHARACTERISTICS

- Absorbed power : 550 w.
- UV: 150 W.
- IR: 400W.
- Feeding : 230 W. 50 Hz
- UV emission : High percentage in the UV-A from 315/400 nanometers
 Low percentage in the UV-B and violet
- IR emission : IR-A (760/1.500 nanometers) : 79 %
 IR-B (1.500/3.000 nanometers): 8%
 IR-C (3.000 nanometers) : 1%
 Visible red : 12%
- Outside protection : n. 2 retarded fusibles 3,15 A
- Apparatus of Class: 1 Type B

TIMING FOR UV-IR RAYS EXPOSURE

In the following chart times for UV exposure after every single treatment considering different skin types :

	VERY SENSITIVE SKIN	NORMAL SKIN	RESISTANT SKIN
1 Treatment	1	1 1/2	2
2 Treatment	1 1/2	2	2
3 Treatment	2	2 1/2	3
4 Treatment	2	3	4
5 Treatment	3	3	5
6 Treatment	3	3	6
7 Treatment	3	4	7
8 Treatment	4	5	8
9 Treatment	4	5	9
10 Treatment	5	6	10
11 Treatment	5	7	11
12 Treatment	6	8	12
13 Treatment	6	8	12
14 Treatment	6	9	12
15 Treatment	6	9	12

CHINESPORT spa
Via Croazia, 2 - 33100 Udine - Italy
Tel. +39 0432 621 621
Fax +39 0432 621 620
chinesport@chinesport.it
www.chinesport.it



C.F e P.IVA IT-00435080304
Cap. Soc. € 1.377.750,00 i.v.
Reg. Impr. Udine 00435080304
M/UD 007048



CHINESPORT S.P.A.

Via Croazia, 2 – 33100 Udine, Italia

www.chinesport.it

DIRECT E-MAIL FOR TECHNICAL ASSISTANCE

assistenza@chinesport.it

Alternatively you can contact us by
fax at n° (+39) 0432-621698 or telephone (+39) 0432 621699

Please note:

Before contacting the Service Center, please identify the "SERIAL NUMBER" in the product label attached to the equipment (see facsimile above), or the transport document/invoice number. This will speed things up and improve service quality.

A piece of equipment that requires repairs at Chinesport's facilities must have an "AUTHORIZATION NUMBER" on the shipment packaging. This number must be requested from Technical Support and will speed things up and improve service quality.