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WARNING: PLEASE READ THIS CAREFULLY

- Read this user manual before use.
- When opening up the sunbed or when replacing the lamps always remove the plug from the wall socket.
- This device needs to be connected to an electric socket with earth bonding.
- In case of a repair, maintenance or replacing of parts you need to make sure that your Ultrasun equipment is always provided with original Ultrasun parts to meet with the legal standards. In every other case the guarantee is invalid and we are in no case liable or responsible.
- For assembling instructions or technical information of the matching sunbed, please read the user manual of the specific sunbed.
- This changing cubicle is meant as a complement for the Ultrasun i8/i9 and may therefore not be used for any other purpose.



Explaining the icons



Remove the plug from the wall socket when working on the sunbed.



Attention: dangerous electrical voltage.



Have a specialized fitter fix, repair or work on the sunbed



Many parts can be recycled, so keep them separate and do not dispose of them.



<u>Attention</u>: danger, read the instructions carefully and follow the directions.

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You have just chosen for a product from the Ultrasun range. You have made an excellent choice.

By this purchase you have chosen for a product which has been carefully manufactured from high quality parts which have been tested completely and have been checked fully after manufacturing. We advise you to carefully read through this user manual so you can use the sunbed safely and with many years of pleasure.

During the development of our professional sunbeds, the specific desires of our customers have been taken into account. If you still have questions about or suggestions for our sunbeds, please do not hesitate to contact us.

Please check if the serial number plate at the back side of this user manual resembles the serial number plate at the back of the sunbed.

Ultrasun spends a lot of time and attention on the development and improvement of the delivered products. Ultrasun holds the right to make changes without informing you previously.

We hope you enjoy your purchased sunbed. The Ultrasun team.



Technical Information

SUNBED TYPE	CHANGING CUBICLE i-SERIES	
Power supply:	Connected to Ultrasun i8 or i9	
Power mirror circa:	3 Watt	
Power door circa:	35 Watt	
Weight circa:	100 Kg (135 Kg with box)	

Assembling the Changing Cubicle i8 and i9



Check all components are included in the package :



Note : The brackets A, B, C, D and E are labeled with a sticker mentioning: 'THIS PART TO MACHINE'. This means that this side of the bracket must be directed towards the cabin or stand-up device (so NOT to the 'visible' outside of the mounted appliance). Please remove these stickers from the brackets before using them! First assemble the Ultrasun i8/i9; the sunbed to which the changing cubicle needs to be attached. How to assemble the Ultrasun i8/i9 is described in the user manual which is delivered with the sunbed. Do not place the door part yet, place the topcooler but do not fasten it with the screws (do not place the cap nuts).

Fig.1 : To assemble the changing cubicle to the sunbed, the shackles (A) and (B) need to be assembled like indicated. The drawings "detail A" and "detail B" show the right position. (Attention: shackle (A) can be recognised by the slotted hole). Bolt (P) and nut (N) have been accentuated with exclamation marks in the detail of Fig. A. For now, these should not be fastened. To assemble the top two shackles (these are situated on both sides under 1 support of the topcooler), first the "half" of a nut needs to be removed from this place. See Fig. 6 (i8) or Fig. 7 (i9) for the right positioning. After assembling the shackles (A and B) place the door part of the PowerTower and tighten the cap nuts of the topcooler.

Fig.2: First assemble shackle (R) and the adjustable foot under part (H) and fasten the two connecting brackets (C) and adjustable foot (M) like indicated in part (G). Then place part (H), with the mirror on the inside, between the shackles (A). After that, place part (G) between shackles (B).

Fig.3: Under the last solid part (G) first assemble the adjustable foot part and then it can be fixed between the shackles (C). Mount the assemble shackle (R) together with rotation plate (D) with a ring (O) and a nut (N) under part (G), the bracket with the end-stop (E) is fixed on top of part (G) together with bracket (D).

Fig.4: On the other side of plate (E) the connecting pipe (K) is mounted with distance piece (L), a bolt (S) and a ring (O), this should also be done on the other side, but there should be first placed a nut (N). The door part (F) can now be placed between the two brackets(D).

Fig.5. Turn the door inwards and fix the parts (I) and (J) like indicated. Both plates have to be fixed with screws (Q) (every plate needs 5 screws).

Attention: It must be possible for the door to be opened inwards!



Turn the adjusting foots (M) in or out so the cubicle stands up straight and the door closes properly. Finally tighten bolt (P) and nut (N). Make sure to secure all screws / nuts. If the cubicle slides on a smooth surface we advise you to change the adjusting bases to ones that can be fixed to the floor.

The lighting in the door should be connected to the RGB connector underneath the bottom plate (or vibraplate) from your Ultrasun i8/i9. The lighting from the mirror need to be connected to the cooling pillar.

Do not just throw discarded parts or wrapping in a scrap box but work them up separately, because many parts can be recycled.





Fig.1









Topview



RGB Led controller with IR distance control* (option)

The RGB controller consists of:



Your tanning device is equipped with a RGB led controller and a remote control with which you can control the colour settings of the Rainbow-led strip. With the led controller (Fig.6:A) you can set the colour changing, colour jumping, etc. and the colour can be set to static at any time. This system is applicable for 12V DC. The maximum current per color may not exceed 4 Amp. The electrical scheme for the led controller can be found in Fig. 7.

The remote control has 24 buttons, each having its own function:

Position and function of buttons on the IR remote:

brightness up / speed up	brightness down / speed down	off	on
static red	static green	static blue	static white
static orange	static pea green	static dark blue	7 colors jump
static dark yellow	static cyan	static magenta	white fade in/out (strobe)
static yellow	static light blue	static pink	7 colors change
static straw yellow	static sky blue	static purple	3 colors jump

The 16 "static" buttons give the opportunity for an immediate color selection, the other buttons have the following functions:

-Brightness up/speed up and Brightness down / speed down : if a static color is selected, the brightness can be changed to more or less bright. If another button is selected, the speed can be changed up or down .

-On and Off button : switches your RGB led controller on or off.

-7 color jump (FLASH): gives the opportunity to jump from color to color.

-White fade in/out (STROBE) : gives a strobe effect in white color.

-7 color change (FADE): gives the opportunity to run automatically through the color spectrum.

-3 color jump (SMOOTH): jumps through the three basic colors red, blue and green.

be aware that the infrared transmitter should be directed to the receiver



Dimensions Ultrasun i8 with Changing Cubicle



All dimensions in mm. Between brackets in inches.

Dimensions Ultrasun i9 with Changing Cubicle



All dimensions in mm. Between brackets in inches.



DECLARATION OF CONFORMITY

Directive 2014/35/EU and 2014/30/EU

We, Ultrasun International BV Granaatstraat 6 7554 TR HENGELO, Holland

declare that this Ultrasun Changing Cubicle i-Series is in conformity with the actual version of the following normative documents:

Applied harmonized Standards:

Safety:	EN 60335-1
Safety:	EN 60335-2-27
EMC:	EN 55014-1 and EN 55014-2
EMC:	EN 61000-3-2 and EN 61000-3-3

following the provisions of the following directives:

IEC-Directives:

<u>Low Voltage Directive</u> 2014/35/EU <u>Electromagnetic Compatibility Directive</u> 2014/30/EU

Issued by:

J.W.S Fabels CEO Ultrasun International Hengelo, August 2016

DISCLAIMER

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