

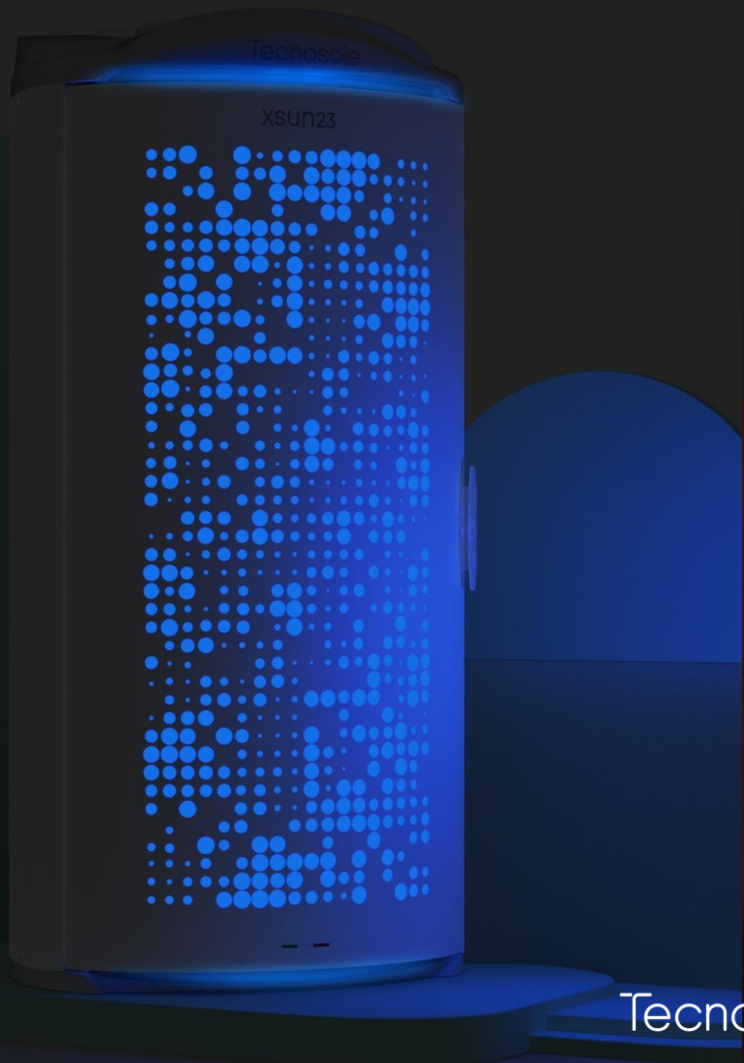
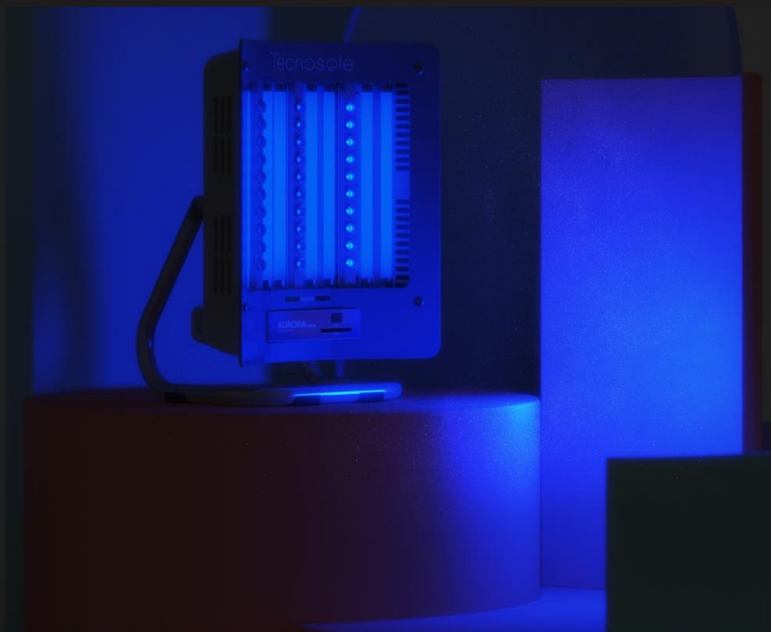
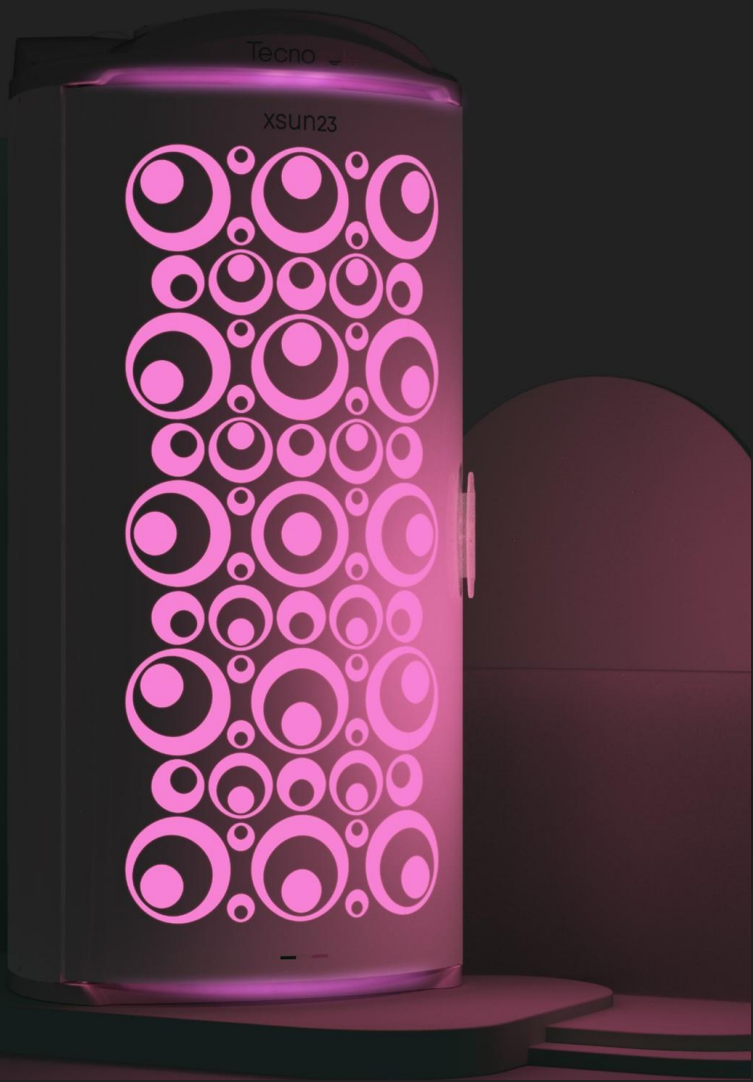
Lista precios Tecnosole 2024

Price list Tecnosole 2024



Tecnosole®
TAKE A BREAK





NUESTRA TECNOLOGIA



DOPPIO SISTEMA DI RAFFREDDAMENTO

La doppia ventilazione delle lampade e del corpo, garantisce il corretto funzionamento dell'apparecchiatura e nello stesso tempo il benessere della persona, per un seduta in pieno relax.



TASTIERA SENSITIVE TOUCH

La tastiera touch semplice ed elegante dona un tocco di modernità alla doccia, e non avrà problemi di usura nel tempo. La retroilluminazione e il grande schermo rendono facile l'utilizzo.



LED MULTICOLORE

L'illuminazione della porta, grazie ad un sistema di LED multicolore, dona un aspetto moderno e accattivante. E con la possibilità di scegliere il colore preferito, puoi cambiare l'estetica della tua apparecchiatura ogni giorno!



PROGRAMMA VIBRO

La nostra pedana oscillante facilita l'abbronzatura grazie all'attivazione della circolazione sanguigna nelle gambe, e promuove inoltre l'azione drenante e di stimolazione muscolare.



NO ZONE D'OMBRA

Le nostre docce sono progettate per ottimizzare l'effetto abbronzante su tutto il corpo per un'abbronzatura uniforme, grazie all'assenza di zone d'ombra.



LED AL COLLAGENE

I led al collagene ad alta intensità, offrono, durante la seduta abbronzante, un trattamento di bellezza assicurato nella zona viso, collo e décolleté per contrastare l'invecchiamento cutaneo, donando una pelle tonica e morbida.



LAMPADE DI 2M

Le lampade Tecnosole garantiscono prestazioni e durata, e grazie alla lunghezza di 2 metri, anche le persone più alte possono beneficiare di un'abbronzatura ottimale.



LED UVA

La nuova tecnologia a led UVA dona un'abbronzatura rapida, dorata e durevole nel tempo, col vantaggio dei ridotti consumi energetici.



ALIMENTATORI ELETTRONICI

Gli alimentatori elettronici offrono affidabilità e prestazioni nel tempo: sono efficaci nel funzionamento ed i costi di manutenzioni sono azzerati.



PEDANA SPECCHIATA

Grazie alla pedana specchiata riflettente viene garantita un'abbronzatura ottimale anche nella zona della gambe.



TASTIERA A MEMBRANA

La tastiera digitale semplice ed intuitiva, facilita il cliente nella scelta delle funzioni.



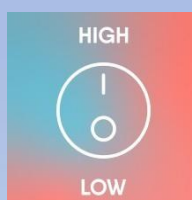
RISPARMIO ENERGETICO

L'innovativa tecnologia "efficient saving" ti permette di risparmiare il 40% dell'energia, senza influenzare la performance abbronzante.



BLUETOOTH/ RADIO

Collegando lo smartphone tramite bluetooth è possibile ascoltare la propria Playlist preferita. La regolazione del volume e il passaggio al brano successivo può essere effettuato direttamente dalla tastiera Sensitive Touch. Il programma radio sarà disponibile semplicemente spostando l'apposita levetta.



STEP DI POTENZA (PER EFFICIENT SAVING)

Grazie al pratico pulsante, è possibile aumentare la potenza delle lampade per garantire una performance stabile e duratura nel tempo.

OUR TECHNOLOGIES



DOUBLE COOLING SYSTEM

The double ventilation of the lamps and of the body guarantees the correct functioning of the equipment and at the same time the well-being of the person, for a session in complete relaxation.



SENSITIVE TOUCH

The elegant and simple Sensitive Touch keyboard gives a modern touch to the shower and will not have any problems with wear over time. The backlight and large screen make it easy to use.



COLOR SHOW

The door lighting thanks to a multicolor LED system, gives a modern and captivating look; and with the possibility to choose your favorite color, you can change the aesthetics of your equipment every day!



VIBRO PROGRAM

Our oscillating platform facilitates tanning thanks to the activation of blood circulation in the legs, and also promotes the draining and muscle stimulation action.



NO SHADOW ZONE

Our tanning machines are designed to optimize the tanning effect on the whole body, for a uniform tan thanks to the absence of shaded areas.



HYBRID LED COLLAGEN

The high-intensity collagen LEDs offer a guaranteed beauty treatment during the tanning session in the face, neck and décolleté area, to contrast skin aging by giving a toned and soft skin.



LAMPS HEIGHT

Tecnosole lamps guarantee performance and durability, and thanks to the length of 2 meters, even the tallest people can benefit from an optimal tan.



HYBRID LED UVA

The new UVA LED technology gives a quick and golden tan that lasts over time, with the advantage of reduced energy consumption.



ELECTRONIC BALLAST

Electronic ballasts offer reliability and performance over time: they operate effectively and the maintenance costs are minimal.



MIRROR PLATFORM

Thanks to the reflective mirror platform, an optimal tan is also guaranteed in the leg area.



MEMBRANE CONTROL

The simple and intuitive digital keyboard facilitates the customer in choosing the functions.



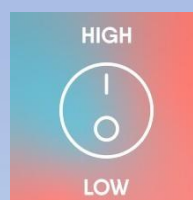
EFFICIENT SAVING

The innovative "efficient saving" technology allows you to save 40% of energy without affecting the tanning performance.



BLUETOOTH/ RADIO

By connecting your smartphone via bluetooth, you can listen to your favorite playlist. Volume adjustment and passage to the next song can be done directly from the Sensitive Touch keyboard. The radio program will be available simply by moving the appropriate lever.



POWER STEPS (FOR EFFICIENT SAVING)

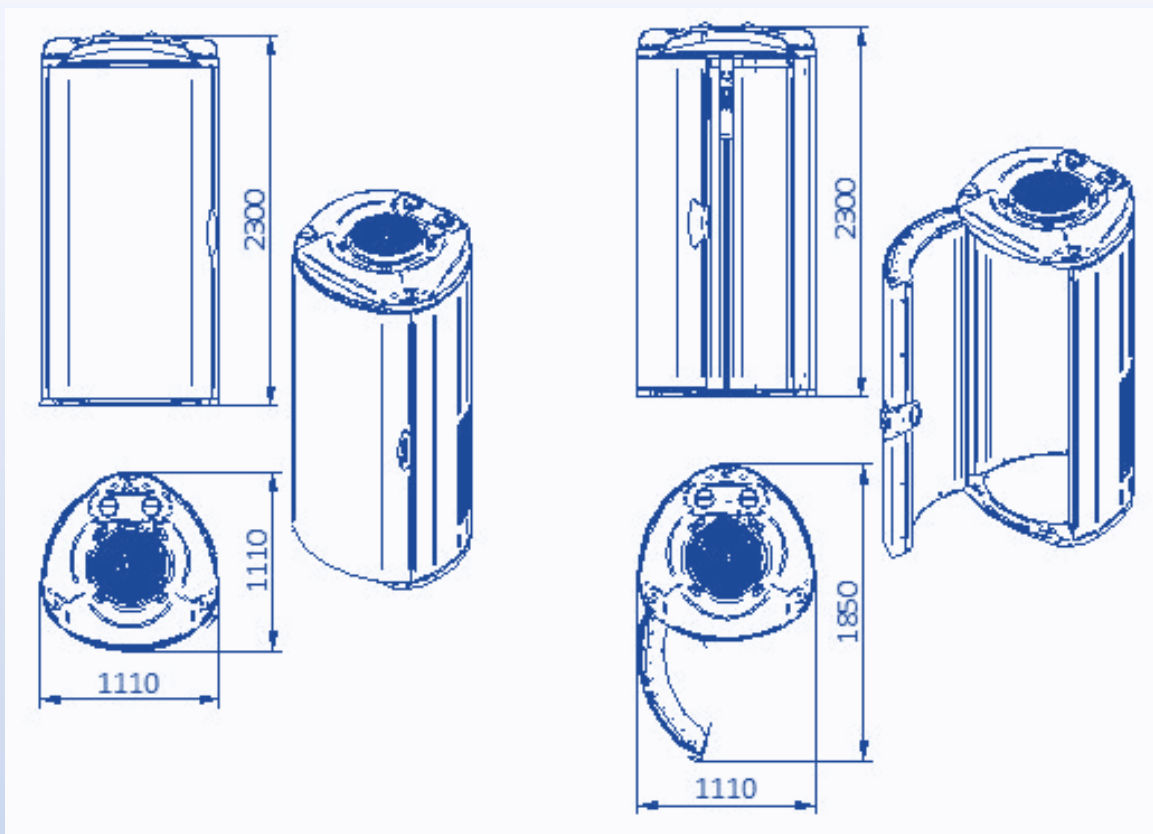
Thanks to the practical button, it is possible to increase the power of the lamps in order to ensure stable and durable performance over time.



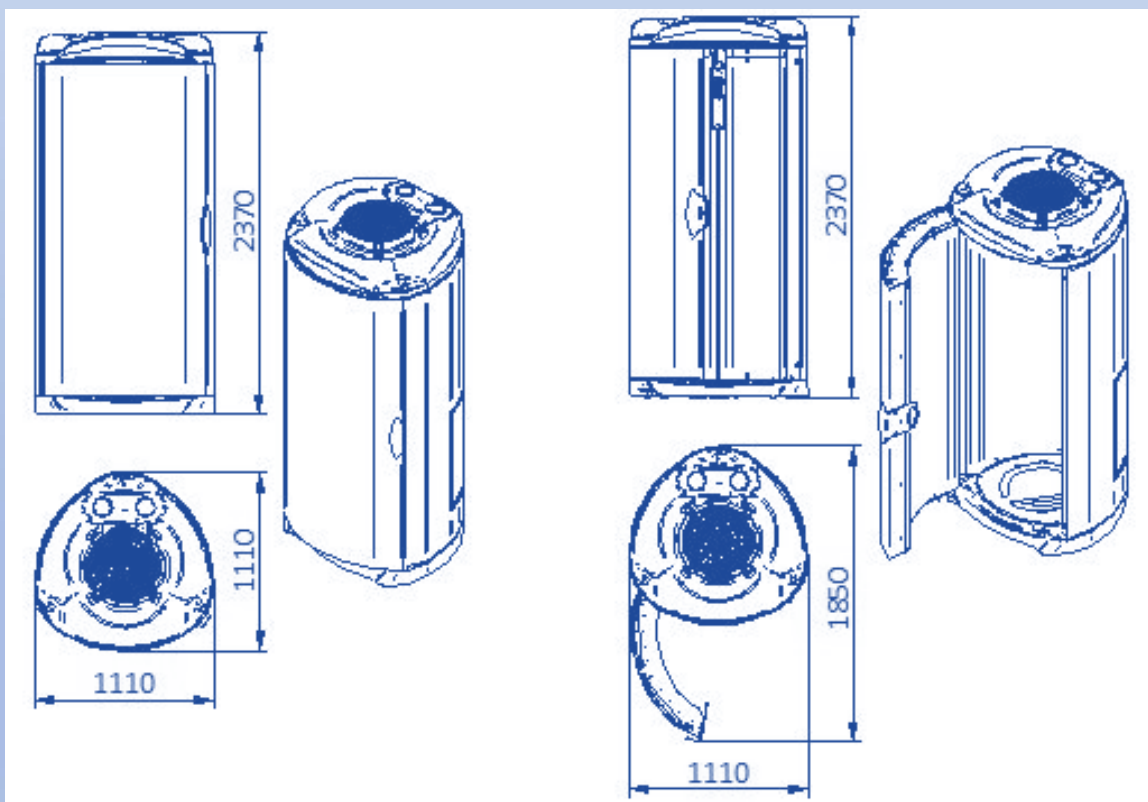
XSUN23

Monopuerta-Single Door





Altezza Versione Standard Mono Porta ; Con Porta Chiusa e Con Porta Aperta
Height Standard Single Door Version; With Closed Door and With Open Door



Altezza Versione Con Pedana Vibrante Mono Porta ; Con Porta Chiusa e Con Porta Aperta
Height Version with single door vibrating platform; With Closed Door and With Open Door



MONO PORTA XSUN23- Caratteristiche Tecniche

MODELLO	Alimentatori Elettronici	Altezza lampade	Potenza Massima assorbita (KW)	Voltaggio	Frequenza	Portata Ventilazione Corpo	Ø Fissaggio ventilazione corpo	Portata ventilazione vano tecnico	Ø Fissaggio vent. vano tecnico	Peso netto (Kg)
57 Lamps	180 W	2 m	11	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	224
57 Lamps ES	Efficient Saving	2 m	6.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	224
54 Lamps	180 W	2 m	10.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES	Efficient Saving	2 m	6.1	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps	180 W	2 m	9.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES	Efficient Saving	2 m	5.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 lamps ES	Efficient Saving	2 m	4.1	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

Versione con 3 Led Collagene 633nm

MODELLO	Alimentatori Elettronici	Altezza lampade	Potenza Massima assorbita (KW)	Voltaggio	Frequenza	Portata Ventilazione Corpo	Ø Fissaggio ventilazione corpo	Portata ventilazione vano tecnico	Ø Fissaggio vent. vano tecnico	Peso netto (Kg)
54 Lamps +3 Coll	180 W	2 m	10.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES +3 Coll	Efficient Saving	2 m	6.2	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps +3 Coll	180 W	2 m	9.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES +3 Coll	Efficient Saving	2 m	5.6	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 Lamps ES +3 Coll	Efficient Saving	2 m	4.2	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

Versione con 3 Led UVA

MODELLO	Alimentatori Elettronici	Altezza lampade	Potenza Massima assorbita (KW)	Voltaggio	Frequenza	Portata Ventilazione Corpo	Ø Fissaggio ventilazione corpo	Portata ventilazione vano tecnico	Ø Fissaggio vent. vano tecnico	Peso netto (Kg)
54 Lamps +3 UVA	180 W	2 m	10.6	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES +3 UVA	Efficient Saving	2 m	6.3	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps +3 UVA	180 W	2 m	9.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES +3 UVA	Efficient Saving	2 m	5.7	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 Lamps ES +3 UVA	Efficient Saving	2 m	4.3	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

Versione con 5 Led UVA

MODELLO	Alimentatori Elettronici	Altezza lampade	Potenza Massima assorbita (KW)	Voltaggio	Frequenza	Portata Ventilazione Corpo	Ø Fissaggio ventilazione corpo	Portata ventilazione vano tecnico	Ø Fissaggio vent. vano tecnico	Peso netto (Kg)
54 Lamps ES +5 UVA	180 W	2 m	10.7	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES +5 UVA	Efficient Saving	2 m	6.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps ES +5 UVA	180 W	2 m	9.6	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES +5 UVA	Efficient Saving	2 m	5.8	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 Lamps ES +5 UVA	Efficient Saving	2 m	4.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

Tutte le XSUN23 possono essere configurate nelle versioni 3P+N 380V o 1P+N 220V o 3P 220V allo stesso prezzo.



SINGLE DOOR XSUN23-Technical Characteristics

MODEL	Electronic ballasts	Height of lamps	Maximum absorbed power (KW)	Voltage	Frequency	Body Ventilation Flow Rate	Ø Body ventilation fixing	Technical compartment ventilation	Ø Vent fixing technical room	Net weight (Kg)
57 Lamps	180 W	2 m	11	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	224
57 Lamps ES	Efficient Saving	2 m	6.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	224
54 Lamps	180 W	2 m	10.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES	Efficient Saving	2 m	6.1	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps	180 W	2 m	9.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES	Efficient Saving	2 m	5.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 lamps ES	Efficient Saving	2 m	4.1	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

Version with 3 LED Collagen Bars 633nm

MODEL	Electronic ballasts	Height of lamps	Maximum absorbed power (KW)	Voltage	Frequency	Body Ventilation Flow Rate	Ø Body ventilation fixing	Technical compartment ventilation	Ø Vent fixing technical room	Net weight (Kg)
54 Lamps +3 Coll	180 W	2 m	10.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES +3 Coll	Efficient Saving	2 m	6.2	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps +3 Coll	180 W	2 m	9.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES +3 Coll	Efficient Saving	2 m	5.6	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 Lamps ES +3 Coll	Efficient Saving	2 m	4.2	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

Version with 3 LED UVA bars

MODEL	Electronic ballasts	Height of lamps	Maximum absorbed power (KW)	Voltage	Frequency	Body Ventilation Flow Rate	Ø Body ventilation fixing	Technical compartment ventilation	Ø Vent fixing technical room	Net weight (Kg)
54 Lamps +3 UVA	180 W	2 m	10.6	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES +3 UVA	Efficient Saving	2 m	6.3	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps +3 UVA	180 W	2 m	9.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES +3 UVA	Efficient Saving	2 m	5.7	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 Lamps ES +3 UVA	Efficient Saving	2 m	4.3	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

Version with 5 LED UVA bars

MODEL	Electronic ballasts	Height of lamps	Maximum absorbed power (KW)	Voltage	Frequency	Body Ventilation Flow Rate	Ø Body ventilation fixing	Technical compartment ventilation	Ø Vent fixing technical room	Net weight (Kg)
54 Lamps ES +5 UVA	180 W	2 m	10.7	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES +5 UVA	Efficient Saving	2 m	6.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps ES +5 UVA	180 W	2 m	9.6	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES +5 UVA	Efficient Saving	2 m	5.8	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 Lamps ES +5 UVA	Efficient Saving	2 m	4.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

All XSUN23 can be configured in the 3P+N 380V or 1P+N 220V or 3P 220V versions at the same price.

XSUN23 180 ELECTRONIC



XSUN23
48 180 EL
Price:
15.610€

001

XSUN23
54 180 EL
Price:
16.230€

002

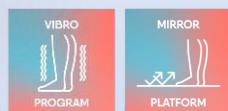
XSUN23
57 180 EL
Price:
16.670€

003

STANDARD EQUIPMENT



OPTIONAL



XSUN23
48+3 COLL 180
EL
Price: 16.310€

004

XSUN23
54+3 COLL 180
EL
Price: 16.930€

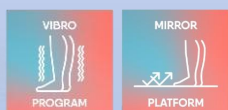
005



STANDARD EQUIPMENT



OPTIONAL



XSUN23
48+3 LED UVA
180 EL
Price: 17.510€

006

XSUN23
54+3 LED UVA
180 EL
Price: 18.130€

008



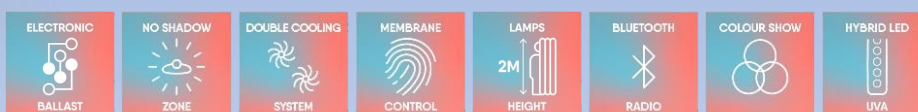
XSUN23
48+5 LED UVA
180 EL
Price: 18.710€

007

XSUN23
54+5 LED UVA
180 EL
Price: 19.330€

009

STANDARD EQUIPMENT



OPTIONAL

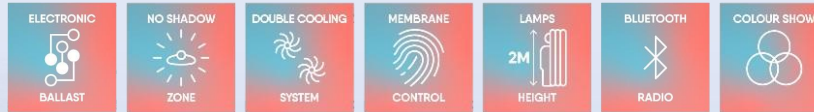


XSUN23 EFFICIENT SAVING

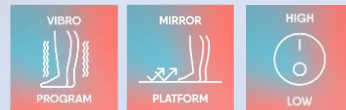


XSUN23 36 ES Price: 13.580€	XSUN23 48 ES Price: 15.960€	XSUN23 54 ES Price: 16.680€	XSUN23 57 ES Price: 16.910€
010	011	012	013
4.1 KW			

STANDARD EQUIPMENT



OPTIONAL



XSUN23 36+3 COLL ES Price: 14.280€	XSUN23 48+3 COLL ES Price: 16.660€	XSUN23 54+3 COLL ES Price: 17.380€
014	015	016
4.2 KW		



STANDARD EQUIPMENT



OPTIONAL



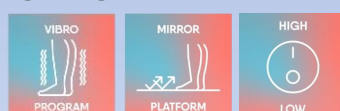
XSUN23 36+3 LED UVA ES Price: 15.480€	XSUN23 48+3 LED UVA ES Price: 17.860€	XSUN23 54+3 LED UVA ES Price: 18.580€
017	019	021
4.3 KW		
XSUN23 36+5 LED UVA ES Price: 16.770€	XSUN23 48+5 LED UVA ES Price: 19.150€	XSUN23 54+5 LED UVA ES Price: 19.870€
018	020	022
4.4 KW		



STANDARD EQUIPMENT



OPTIONAL

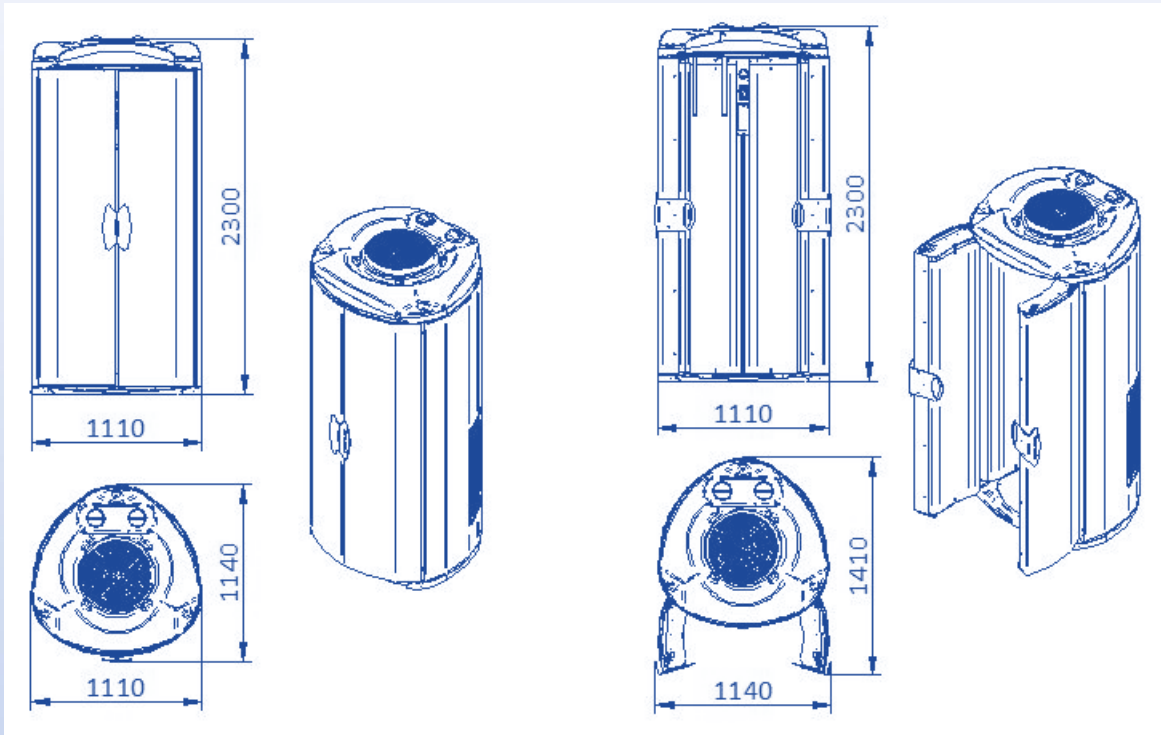




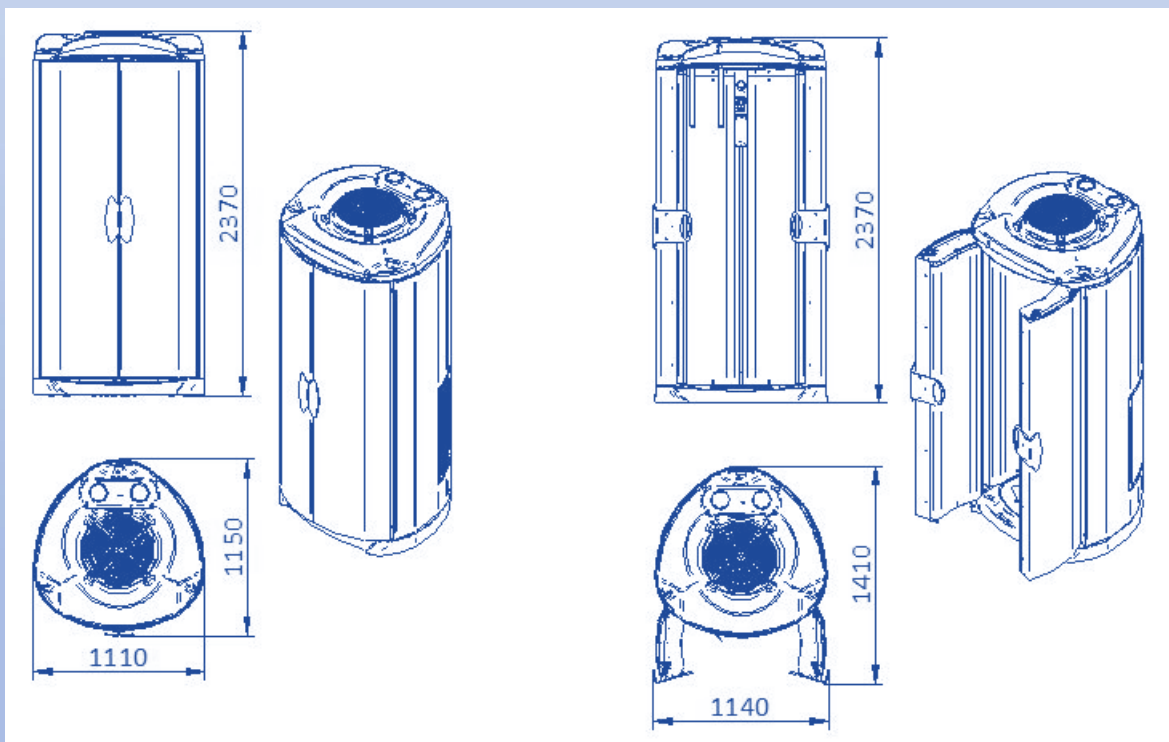
XSUN23

Doble Puerta-Double Door





Altezza Versione Standard Doppia Porta ; Con Porta Chiusa e Con Porta Aperta
 Height Standard Double Door Version; With Closed Door and With Open Door



Altezza Versione Con Pedana Vibrante Doppia Porta ; Con Porta Chiusa e Con Porta Aperta
 Height Version with Double door vibrating platform; With Closed Door and With Open Door



DOPPIA PORTA XSUN23-Caratteristiche Tecniche

MODELLO	Alimentatori Elettronici	Altezza lampade	Potenza Massima assorbita (KW)	Voltaggio	Frequenza	Portata Ventilazione Corpo	Ø Fissaggio ventilazione corpo	Portata ventilazione vano tecnico	Ø Fissaggio vent. vano tecnico	Peso netto (Kg)
56 Lamps	180 W	2 m	10.8	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	224
56 Lamps ES	Efficient Saving	2 m	6.3	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	224
54 Lamps	180 W	2 m	10.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES	Efficient Saving	2 m	6.1	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps	180 W	2 m	9.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES	Efficient Saving	2 m	5.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 lamps ES	Efficient Saving	2 m	4.1	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

Versione con 3 Led Collagene 633nm

MODELLO	Alimentatori Elettronici	Altezza lampade	Potenza Massima assorbita (KW)	Voltaggio	Frequenza	Portata Ventilazione Corpo	Ø Fissaggio ventilazione corpo	Portata ventilazione vano tecnico	Ø Fissaggio vent. vano tecnico	Peso netto (Kg)
54 Lamps +3 Coll	180 W	2 m	10.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES +3 Coll	Efficient Saving	2 m	6.2	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps + 3 Coll	180 W	2 m	9.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES + 3 Coll	Efficient Saving	2 m	5.6	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 Lamps ES +3 Coll	Efficient Saving	2 m	4.2	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

Versione con 3 Led UVA

MODELLO	Alimentatori Elettronici	Altezza lampade	Potenza Massima assorbita (KW)	Voltaggio	Frequenza	Portata Ventilazione Corpo	Ø Fissaggio ventilazione corpo	Portata ventilazione vano tecnico	Ø Fissaggio vent. vano tecnico	Peso netto (Kg)
54 Lamps +3 UVA	180 W	2 m	10.6	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES +3 UVA	Efficient Saving	2 m	6.3	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps + 3 UVA	180 W	2 m	9.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES + 3 UVA	Efficient Saving	2 m	5.7	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 Lamps ES +3 UVA	Efficient Saving	2 m	4.3	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

Versione con 5 Led UVA

MODELLO	Alimentatori Elettronici	Altezza lampade	Potenza Massima assorbita (KW)	Voltaggio	Frequenza	Portata Ventilazione Corpo	Ø Fissaggio ventilazione corpo	Portata ventilazione vano tecnico	Ø Fissaggio vent. vano tecnico	Peso netto (Kg)
54 Lamps ES +5 UVA	180 W	2 m	10.7	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES +5 UVA	Efficient Saving	2 m	6.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps ES + 5 UVA	180 W	2 m	9.6	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES + 5 UVA	Efficient Saving	2 m	5.8	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 Lamps ES +5 UVA	Efficient Saving	2 m	4.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

Tutte le XSUN23 possono essere configurate nelle versioni 3P+N 380V o 1P+N 220V o 3P 220V allo stesso prezzo.



DOUBLE DOORS XSUN23-Technical Characteristics

MODEL	Electronic ballasts	Height of lamps	Maximum absorbed power (KW)	Voltage	Frequency	Body Ventilation Flow Rate	Ø Body ventilation fixing	Technical compartment ventilation	Ø Vent fixing technical room	Net weight (Kg)
56 Lamps	180 W	2 m	10.8	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	224
56 Lamps ES	Efficient Saving	2 m	6.3	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	224
54 Lamps	180 W	2 m	10.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES	Efficient Saving	2 m	6.1	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps	180 W	2 m	9.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES	Efficient Saving	2 m	5.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 lamps ES	Efficient Saving	2 m	4.1	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

Version with 3 LED Collagen Bars 633nm

MODEL	Electronic ballasts	Height of lamps	Maximum absorbed power (KW)	Voltage	Frequency	Body Ventilation Flow Rate	Ø Body ventilation fixing	Technical compartment ventilation	Ø Vent fixing technical room	Net weight (Kg)
54 Lamps +3 Coll	180 W	2 m	10.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES +3 Coll	Efficient Saving	2 m	6.2	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps + 3 Coll	180 W	2 m	9.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES + 3 Coll	Efficient Saving	2 m	5.6	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 Lamps ES +3 Coll	Efficient Saving	2 m	4.2	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

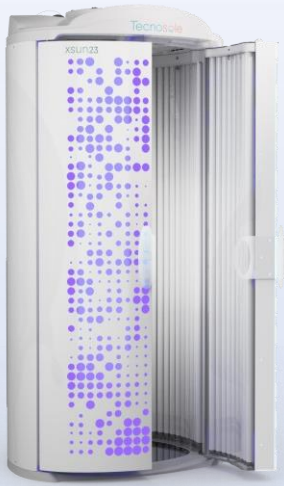
Version with 3 LED UVA bars

MODEL	Electronic ballasts	Height of lamps	Maximum absorbed power (KW)	Voltage	Frequency	Body Ventilation Flow Rate	Ø Body ventilation fixing	Technical compartment ventilation	Ø Vent fixing technical room	Net weight (Kg)
54 Lamps +3 UVA	180 W	2 m	10.6	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES +3 UVA	Efficient Saving	2 m	6.3	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps + 3 UVA	180 W	2 m	9.5	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES + 3 UVA	Efficient Saving	2 m	5.7	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 Lamps ES +3 UVA	Efficient Saving	2 m	4.3	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

Version with 5 LED UVA bars

MODEL	Electronic ballasts	Height of lamps	Maximum absorbed power (KW)	Voltage	Frequency	Body Ventilation Flow Rate	Ø Body ventilation fixing	Technical compartment ventilation	Ø Vent fixing technical room	Net weight (Kg)
54 Lamps ES +5 UVA	180 W	2 m	10.7	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
54 Lamps ES +5 UVA	Efficient Saving	2 m	6.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	222
48 Lamps ES + 5 UVA	180 W	2 m	9.6	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
48 Lamps ES + 5 UVA	Efficient Saving	2 m	5.8	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	2 x 390 m ³ /h	2 x 120mm	215
36 Lamps ES +5 UVA	Efficient Saving	2 m	4.4	3P+N 380V	50/60 Hz	3400 m ³ /h	450 mm	1 x 390 m ³ /h	1 x 120mm	208

All XSUN23 can be configured in the 3P+N 380V or 1P+N 220V or 3P 220V versions at the same price.



<p>XSUN23 48 180 EL Double Price: 16.200€</p> <p>023</p>	<p>XSUN23 54 180 EL Double Price: 16.720€</p> <p>024</p>	<p>XSUN23 56 180 EL Double Price: 17.020€</p> <p>025</p>
---	---	---

STANDARD EQUIPMENT



OPTIONAL



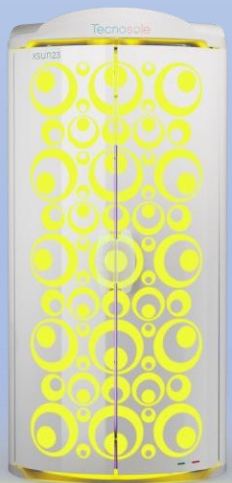
<p>XSUN23 48+3 COLL 180 EL Double Price: 16.900€</p> <p>026</p>	<p>XSUN23 54+3 COLL 180 EL Double Price: 17.420€</p> <p>027</p>
--	--



STANDARD EQUIPMENT



OPTIONAL



<p>XSUN23 48+3 LED UVA 180 EL Double Price: 18.100€</p> <p>028</p>	<p>XSUN23 54+3 LED UVA 180 EL Double Price: 18.620€</p> <p>030</p>
<p>XSUN23 48+5 LED UVA 180 EL Double Price: 19.300€</p> <p>029</p>	<p>XSUN23 54+5 LED UVA 180 EL Double Price: 19.820€</p> <p>031</p>



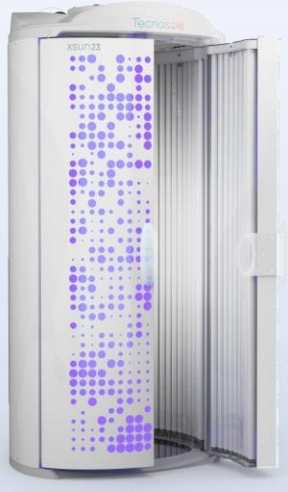
STANDARD EQUIPMENT



OPTIONAL



XSUN23 EFFICIENT SAVING Doppia Porta-Double Door

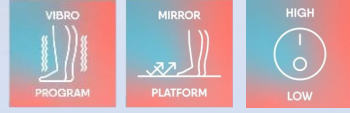


<p>XSUN23 36 ES Double Price: 14.360€</p>	<p>XSUN23 48 ES Double Price: 16.800€</p>	<p>XSUN23 54 ES Double Price: 17.070€</p>	<p>XSUN23 56 ES Double Price: 17.260€</p>
032	4.1 KW	033	035

STANDARD EQUIPMENT



OPTIONAL



<p>XSUN23 36+3 COLL ES Double Price: 15.060€</p>	<p>XSUN23 48+3 COLL ES Double Price: 17.500€</p>	<p>XSUN23 54+3 COLL ES Double Price: 17.770€</p>
036	4.2 KW	037



STANDARD EQUIPMENT



OPTIONAL



<p>XSUN23 36+3 LED UVA ES Double Price: 16.260€</p>	<p>XSUN23 48+3 LED UVA ES Double Price: 18.700€</p>	<p>XSUN23 54+3 LED UVA ES Double Price: 18.970€</p>
039	4.3 KW	041
<p>XSUN23 36+5 LED UVA ES Double Price: 17.550€</p>	<p>XSUN23 48+5 LED UVA ES Double Price: 19.990€</p>	<p>XSUN23 54+5 LED UVA ES Double Price: 20.260€</p>
040	5 KW	042
040	5 KW	044



STANDARD EQUIPMENT



OPTIONAL

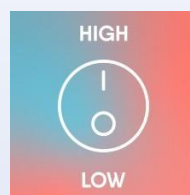


OPTIONAL



Pedana Specchiata/
Mirror Platform

Price: 69 €



Step di Potenza ES
Power Steps ES

48 Lamps: 234€

54 Lamps: 234€

56 Lamps: 256€

57 Lamps: 300€

A03-48
A03-54
A03-56
A03-57

Timer-Remote Control



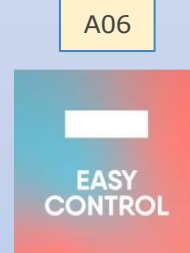
DTL per 1 macchina
DTL 1 Machine

Price: 557 €



DTL fino a 99 macchine
DTL till 99 machines

Price: 784 €



Easy Control
Price: 520 €

Kit Espulsione aire-Air Expulsion Kit



CORPO

Kit Espulsione Aria

BODY

Kit air expulsion
(D=450mm,5m)

Price: 179 €



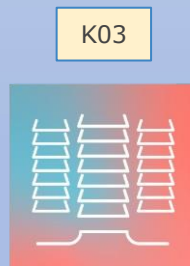
LAMPADE

Kit Espulsione Aria

LAMPS

Kit air expulsion
(D=120mm,5m+5m)

Price: 153 €



CORPO e LAMPADE

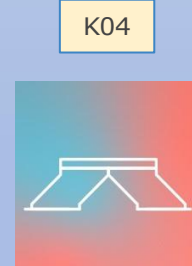
Kit Espulsione Aria

BODY and LAMPS

Kit air expulsion
(D=450mm,5m)

(D=120mm,5m+5m)

Price: 333 €



Convogliatore
Espulsione Aria

Conveyor

for air
expulsion

Price: 264 €

plataform Vibratoria-Vibro Platform

PV1



Pedana Vibrante:-Con logo Tecnosole o Specchiata
Vibro Platform:-Tecnosole logo or Mirroring
Price: 2200 €



Pedana Bianca con Texture Logo Tecnosole
White platform with Tecnosole logo texture



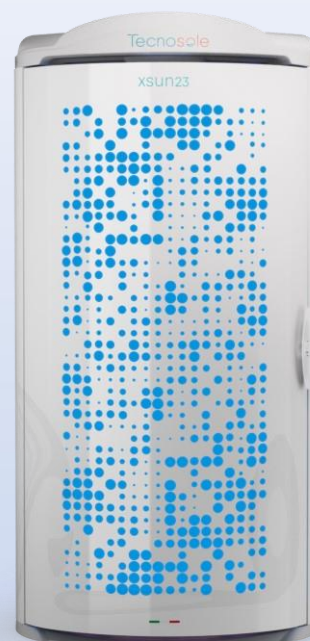
Pedana Specchiata
Mirror Platform



5 Programmi specifici con durata ciascuno di 10 minuti
5 specific programs with a duration of 10 minutes each



XSUN23 Porta Singola-Single Door



DREAM

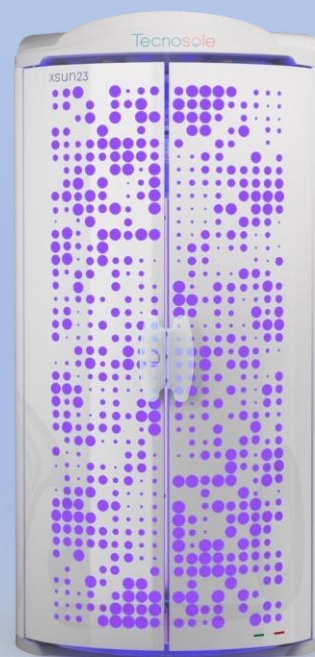
CHAIN

FEEL

Il design della porta può essere scelto al momento dell'ordine indifferentemente fra tutti i modelli senza variazione di prezzo. **IT**

The design of the door can be chosen at the time of the order indifferently from all the models with no price change. **EN**

XSUN23 Doppia Porta-Double Door



DREAM

CHAIN

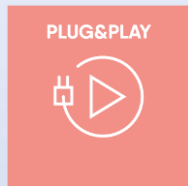
FEEL

LUNA & AURORA

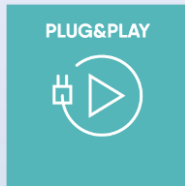


LUNA / AURORA

LE NOSTRE TECNOLOGIE



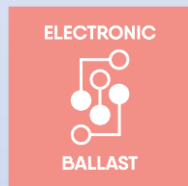
PLUG&PLAY



PLUG&PLAY

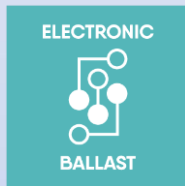
FUNZIONAMENTO PLUG AND PLAY

L'apparecchiatura non ha bisogno di installazione, si collega la spina e si può usufruire subito dei suoi trattamenti. L'imballo è 100% riciclabile.



ELECTRONIC

BALLAST

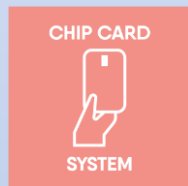


ELECTRONIC

BALLAST

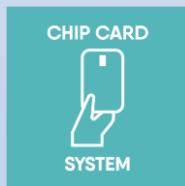
PROGRAMMA ELETTRONICO

Grazie al sistema elettronico statico si ottiene fino al 20% di risparmio energetico senza ridurre minimamente la performance.



CHIP CARD

SYSTEM

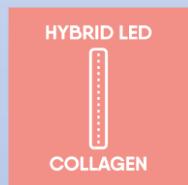


CHIP CARD

SYSTEM

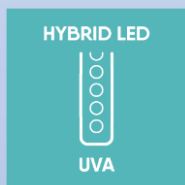
FUNZIONAMENTO CON CARD PERSONALIZZABILI

L'avviamento della seduta avviene tramite card con minuti e grafica personalizzabile. C'è la possibilità di avere delle card abbonamento.



HYBRID LED

COLLAGEN



HYBRID LED

UVA

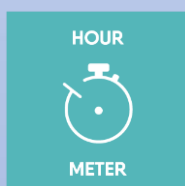
HYBRID TOP PROGRAM

I LED al COLLAGENE ad alta intensità forniscono un trattamento di bellezza nelle aree del viso, collo e décolleté durante la seduta. I LED UVA forniscono invece un'abbronzatura rapida e dorata con consumi estremamente ridotti.



HOUR

METER



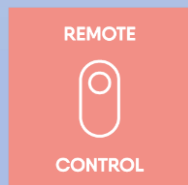
HOUR

METER

OPTIONAL

L'apparecchiatura può essere predisposta con conta ore e gestione dell'avvio e spegnimento da remoto.

Il conta ore può essere utilizzato per la gestione a noleggio non avendo la funzione reset ore.



REMOTE

CONTROL



REMOTE

CONTROL



KIT



KIT

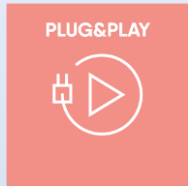
CAMBIO LAMPADE PRE-PROGRAMMATO

Al fine di garantire un'efficienza nel tempo e le performance date da ricambi originali, il sistema tiene sotto controllo le ore di funzionamento e ti avverte con messaggi sul display quando è ora di sostituire le lampade. Un kit è predisposto per la sostituzione delle lampade e il reset delle ore per il prossimo cambio lampade.



LUNA / AURORA

OUR TECHNOLOGIES



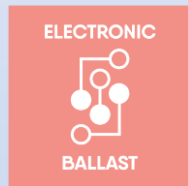
PLUG&PLAY



PLUG&PLAY

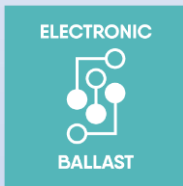
PLUG AND PLAY OPERATION

The equipment does not need installations, plug it in and you can immediately take advantage of its treatments. The packaging is 100% recyclable.



ELECTRONIC

BALLAST

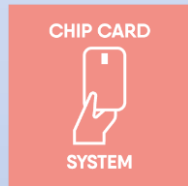


ELECTRONIC

BALLAST

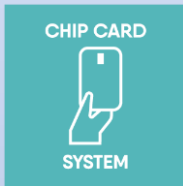
ELECTRONIC PROGRAM

Thanks to the static electronic system, energy savings up to 20% can be achieved without minimizing performance.



CHIP CARD

SYSTEM

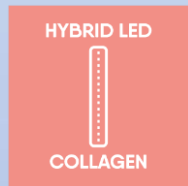


CHIP CARD

SYSTEM

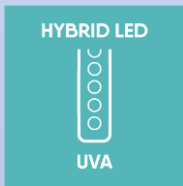
OPERATION WITH CUSTOMIZABLE CARDS

The session is started via card with minutes and customizable graphics. There is the possibility of ordering subscription card.



HYBRID LED

COLLAGEN



HYBRID LED

UVA

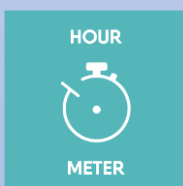
HYBRID TOP PROGRAM

High-intensity Collagen LEDs provide a beauty treatment in the areas of the face, neck and décolleté during sessions. LED UVA gives a rapid and golden tan with extremely low consumption.



HOUR

METER

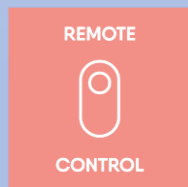


HOUR

METER

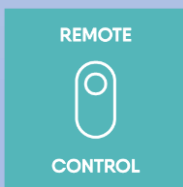
OPTIONAL

The equipment can be set up with an hour counter and remote start-up and shutdown management. The hour counter can be used for rental management not having the hour reset function.



REMOTE

CONTROL



REMOTE

CONTROL

CHANGE LAMPS



KIT



KIT

In order to guarantee efficiency over time and the performance given by original spare parts, the system monitors the hours of operation and warns you with messages on the display when it is time to replace the lamps.

A kit is prepared for replacing the lamps and resetting the hours for the next lamp change.



LUNA

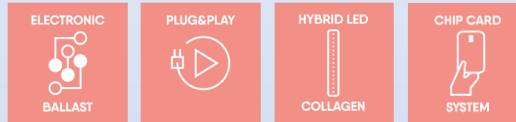
L01



LUNA SENSITIVE

Price: 1.530€

STANDARD EQUIPMENT



OPTIONAL



AFTER-SALE



L02



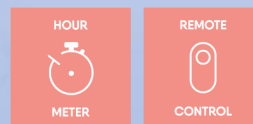
LUNA COMFORT

Price: 1.650€

STANDARD EQUIPMENT



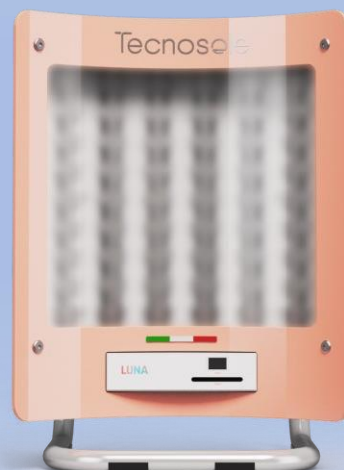
OPTIONAL



AFTER-SALE



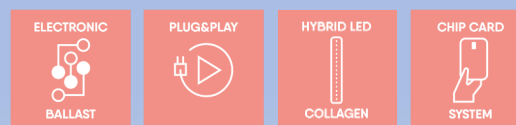
L03



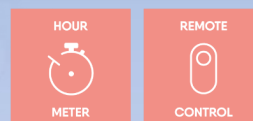
LUNA GLOW

Price: 1.900€

STANDARD EQUIPMENT



OPTIONAL



AFTER-SALE



LUNA

LD1



LUNA DELUXE

Price: 6.720€

STANDARD EQUIPMENT



OPTIONAL



AFTER-SALE



LD2



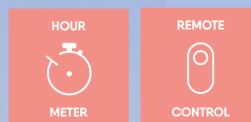
LUNA DELUXE GLOW

Price: 7.500€

STANDARD EQUIPMENT



OPTIONAL



AFTER-SALE



AURORA

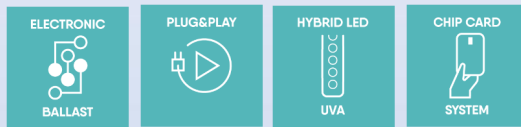


A01

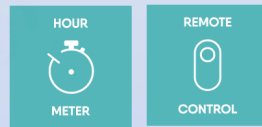
AURORA SENSITIVE

Price: 1.980€

STANDARD EQUIPMENT



OPTIONAL



AFTER-SALE

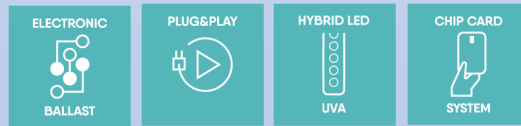


A02

AURORA COMFORT

Price: 2.240€

STANDARD EQUIPMENT



OPTIONAL



AFTER-SALE

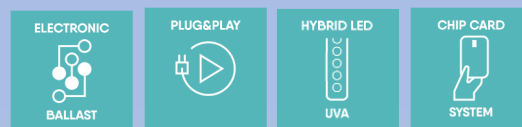


A03

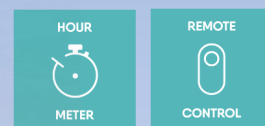
AURORA DELUXE

Price: 7.100€

STANDARD EQUIPMENT



OPTIONAL



AFTER-SALE



OPTIONAL

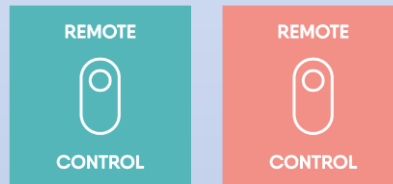
OP1



Conta Ore
Hour counter

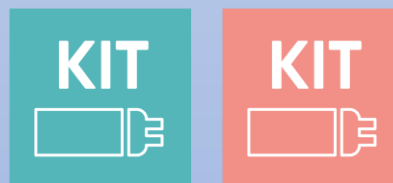
Price: 75 €

OP2



Controllo da remoto
Remote control

Price: 26 €



Kit Sostituzione Lampade
Kit lamps substitution:

- | | |
|-------|---|
| OP3-1 | AURORA/LUNA SENSITIVE-COMFORT - <u>Price: 91€</u> |
| OP3-2 | AURORA/LUNA DELUXE - <u>Price: 312€</u> |



Tecnosole®
TAKE A BREAK

easySun The
Beauty &
UV Company

DISTRIBUIDOR EXCLUSIVO ESPAÑA, PORTUGAL Y ANDORRA
Gran Vía carlos III, 51 entlo – 08028 Barcelona (Spain)

Tel: +34 680 406 534 - info@easysun.net
www.easysun.net



PRECIOS NETOS, NO INCLUIDO TRANSPORTE NI MONTAJE