

Design by STUDIO F·A·PORSCHE





COLORFUL SUMMER VIBES

Especially for the UV-configuration 'vitaSun'. For a directly visible tanning result and intensive vitamin D stimulation. With its activating effect, blueSunlight prepares the skin for a tanning session and intensifies the results of the beauty light. Using the spectrum of 285-800 nm the vitaSun combination delivers very high pigment darkening, an immediately noticeable skin-care effect and increased vitality.

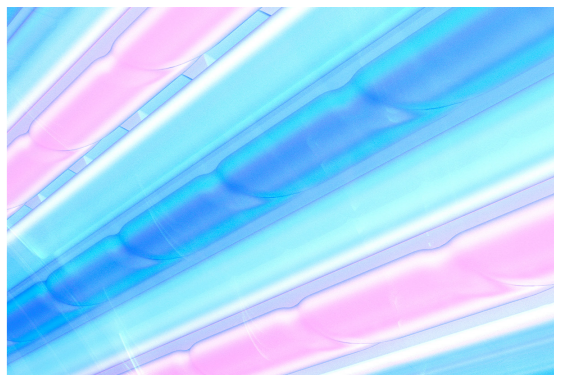




vitaSun

SunSphere Facials

SunSphere Shoulders





ACTIVATING BLUE LIGHT

The body area of the P9S vitaSun is equipped with 24 blue light LEDs and 16 BeautyBooster HyperRed, that will complement the pigment darkening as well as activate the skin for a better production of collagen and elastin. This soothing feature is a great addition to the BeautyBooster HyperRed for an all around great look and feel.



Beauty Booster HyperRed

Blue Booster

THE POWER OF CHOICE

blueSunlight Activating blue light prepares the skin for a tanning session.

beautyLight Soothing beauty light for an especially beautiful skin.

extraSunlight

Sunlight with high UVB content for pigment development and vitamin D production.

pureSunlight Intensive sunlight for ideal tanning results.

smartSunlight

Intensive sunlight combined with soothing beauty light.

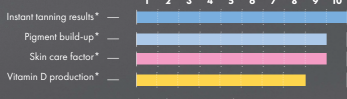
of UV



SunSphere Facials Perfectly balanced spectrum of UVA-LEDs, Beauty LEDs and UVB special lamps.







*Exemplary comparative depiction

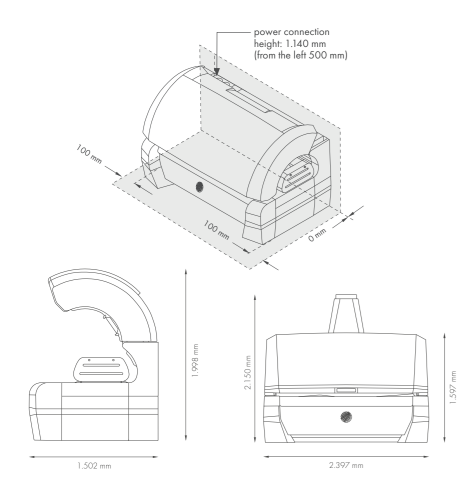


Light Select





TECHNICAL DATA



Dimensions (mm) Lenght x Width x Height

Closed:	2.397 mm x	1.502 mm x	1.597 mm (2.150 mm h with exhaust)
Open:	2.397 mm x 1	1.502 mm x	1.998 mm	(2.150 mm h with exhaust)

Maximum power consumption	12,5 kW
Weight	ca. 785 kg (with air condition)
Bed pane max. load capacity	max. 150 kg

Electrical connection values

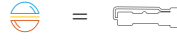
Main voltage	
Breaker	

400 V / ~3N / 50 Hz Automatic fuse K-type (safety cut-out), 3-pole, 3 x 25A with residual current operated circuit breaker (RCD)

Ambient conditions – In dry rooms (booths) with sufficient airing and ventilation

Recommended room size:	2.600 mm (Width) x 2.300 mm (Depth)			
Maximum relative air humidity:	70%			
Maximum room temperature:	30°C			
Minimal distance to side walls:	100 mm			
Minimum room height:	2.400 mm			
Distance to backwall:	0 mm			

SunSphere LEDs vs. High Pressure-Bulb



800 W HP-Bulb 120 W Facials 20 W Shoulders 250 W HP-Bulb

EXAMPLE:

120 W SUNSPHERE FACIALS ARE EQUAL TO THE TANNING PERFORMANCE OF A 800 W HIGH PRESSURE-BULB.

🌒 mega**S**un

P9 S		Light Select options	New UV-o	configuration	n
hybrid Sun		24 200 14/100 1 10 15 15 14 1 100	vita Sun		
nybha sun		34 x 200 W (max.) pureSunlight lamps	viid Sun		25 x 200 W (max.) pureSunlight lamps
		16 x 200 W (max.) smartSunlight lamps			12 x 200 W (max.) smartSunlight lamps
		4 x 120 W (max.) SunSphere LED Facials			13 x 200 W (max.) blueSunlight lamps
		2 x 20 W (max.) SunSphere LED Shoulders			4 x 120 W (max.) SunSphere LED Facials (incl. blue light
		40 x BeautyBooster HyperRed LEDs			2 x 20 W (max.) SunSphere LED Shoulders
					16 x BeautyBooster HyperRed LEDs
					24 x BlueBooster LEDs
extra Sun		44 x 200 W (max.) pureSunlight lamps			
		6 x 200 W (max.) extraSunlight lamps			
		4 x 120 W (max.) SunSphere LED Facials			
		2 x 20 W (max.) SunSphere LED Shoulders			
		40 x BeautyBooster HyperRed LEDs			000010
smart Sun		50 x 200 W (max.) smartSunlight lamps		and the second sec	
		4 x 120 W (max.) SunSphere LED Facials			
		2 x 20 W (max.) SunSphere LED Shoulders			
		40 x BeautyBooster HyperRed LEDs		THE COMPANY	101 E 23 S
beauty Sun	1	34 x 200 W (max.) pureSunlight lamps	a		
		16 x 160 W (max.) beautyLight lamps			and the second second second second
		4 x 120 W (max.) SunSphere LED Facials			
		2 x 20 W (max.) SunSphere LED Shoulders			
		40 x BeautyBooster HyperRed LEDs			

🌒 mega**S**un