

10 MINUTES

FAVORITE SOLARIUM 6800 ALPHA EXTRASUN+

The 6800 alpha extraSun+ intelligent features convince customers everywhere. Elegant design, perfect ergonomics, patented technology and individual settings ensure your favorite tan with only one click.



6800 ALPHA EXTRASUN+

















TECHNICAL DATA

Power consumption:

Canopy:

Bench:

Weight:

Bench pane:







Control



ELECTRICAL REQUIREMENTS

rear side left Power connection:

Protective class: IP20

3-phase: $3 \times 220 \text{ V} / \sim /60 \text{ Hz}$ Mains voltage:

14.2 kW

3-phase: 4 x AWG6 Wire cross section: Circuit breaker recommended: 3-phase: 3 x 50 A

All tanning devices with Class-A ground

20 x pureSunlight lamps (~ 70,87")

6 x extraSunlight lamps (~ 70,87") 20 x pureSunlight lamps (~ 74,80 ")

~1519 lbs (with air conditioning)

330 lbs (max. load capacity)

fault circuit interrupter GFCI.







Condition





CENTRAL EXHAUST AIR DISCHARGE

Exhaust-air socket ~11.81 inch Fan:

High to top ~82.48 inch

Minimum exhaust air flow rate: 594400 gal/hour $\emptyset \sim 11.81$ inch Exhaust-air hose:

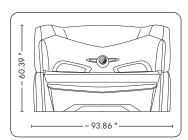


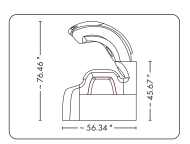
9' x 10' Recommended roomsize:

Dimensions in inch (HxWxD): ~60.39" x ~93.86" x ~56.34" (closed)

~76.46" x ~93.86" x ~56.34" (open)









10 MINUTES

THE SOLARIUM 6700 ALPHA

The 6700 alpha provides the maximum of technology, comfort and first class at an unbeatable price-performance ratio. This is luxury at a price made for starters!



6700 ALPHA



Lamps



Glass Facia



X-Tra Tar



Easy



Color



luetoot



Sound System



Mega Voice



Air Condition



Aqua Cool



Aroma



ED

TECHNICAL DATA

Canopy: $26 \times \text{pureSunlight lamps } (\sim 70,87")$ 160 W Bench: $20 \times \text{pureSunlight lamps } (\sim 74,80")$ 180 W

Power consumption: 11,7 kW

Weight: ~1519 lbs (with air conditioning)
Bench pane: 330 lbs (max. load capacity)

ELECTRICAL REQUIREMENTS

Power connection: rear side left

Protective class: IP20

Mains voltage: $3 - \text{phase} : 3 \times 220 \text{ V} / \sim / 60 \text{ Hz}$

Wire cross section: 3-phase: 4 x AWG6 Circuit breaker recommended: 3-phase: 3 x 50 A

All tanning devices with Class-A ground

fault circuit interrupter GFCI.

CENTRAL EXHAUST AIR DISCHARGE

Fan: Exhaust-air socket ~11.81 inch

High to top ~82.48 inch

Minimum exhaust air flow rate: 594400 gal/hour

Exhaust-air hose: Ø ~11.81 inch

DIMENSIONS

Recommended roomsize: 9' x 10'

Dimensions in inch (HxWxD): ~60.39" x ~93.86" x ~56.34" (closed)

~76.46" x ~93.86" x ~56.34" (open)

