



# THE SOLARIUM 4800 ALPHA EXTRASUN+

The clear design language and consistent contours clearly reveal the family affiliation of the KBL 4800 alpha while showcasing unique details and innovations as well as, not least, an attractive design.



## 4800 ALPHA EXTRASUN+







Power consumption:

Canopy:

Bench:

Weight:

Bench pane:









Coloi

Motion

Sound



System



ELECTRICAL REQUIREMENTS Power connection: Protective class: Mains voltage: Wire cross section: Circuit breaker recommended: 3-phase: 3 x 40 A

rear side left IP20 3-phase: 3 x 220 V /  $\sim$  / 60 Hz 3-phase: 4 x AWG8 All tanning devices with Class-A ground fault circuit interrupter GFCI.

~1120 lbs (with air conditioning) 330 lbs (max. load capacity)

10.2 kW

#### CENTRAL EXHAUST AIR DISCHARGE

Exhaust-air socket ~11.81 inch High to top  $\sim 61.54$  inch (with and without hot air recirculation) Minimum exhaust air flow rate: 594400 gal/hour Ø~11.81 inch

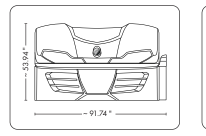
#### DIMENSIONS

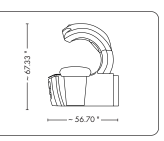
Exhaust-air hose:

Fan:

Recommended roomsize:

8' x 9' Dimensions in inch (HxWxD): ~53.94" x ~91.74" x ~62.21" (closed) ~67.33" x ~91.74" x ~56.70" (open)





### 22 x pureSunlight lamps (~ 70,87") 160 W 2 x extraSunlight lamps (~ 70,87") 160 W

16 x pureSunlight lamps (~ 74,80 ") 180 W