



THE LUXURIOUS POWERHOUSE 8000 ALPHA HYBRIDSUN

The Top of the Line is our KBL 8000 hybridSun. Combining elegant yet modern design with unmatched tanning performance. Your customers will love it!



8000 ALPHA HYBRIDSUN









X-Tra Ta

Easy

Control

Bluetooth

Booste HyperRed



ntelligen Control System



Color Motion







Aaua Coo

Sound System



Air Condition





Aroma



Canopy:

Bench:

Power consumption: Weight: Bench pane:

18 x pureSunlight lamps (~ 70,87") 8 x smartSunlight lamps (~ 70,87") 16 x pureSunlight lamps (~ 74,80 ") 8 x smartSunlight lamps (~ 74,80 ") 14,9 kW \sim 1552 lbs (with air conditioning) 330 lbs (max. load capacity)

ELECTRICAL REQUIREMENTS

Power connection: Protective class: Mains voltage: Wire cross section: Circuit breaker recommended: 3-phase: 3 x 50 A

rear side left IP20 3-phase: 3 x 220 V / ~ / 60 Hz 3-phase: 4 x AWG6 All tanning devices with Class-A ground fault circuit interrupter GFCI.

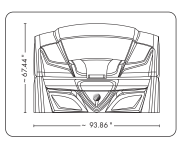
CENTRAL EXHAUST AIR DISCHARGE

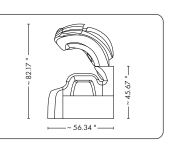
Fan Exhaust-air hose:

Exhaust-air socket ~11.81 inch - 82.48 inch (top) Minimum exhaust air flow rate: 2250m³/h (594400 gal/hour) Ø~11.81 inch

DIMENSIONS

Recommended roomsize: Dimensions in inch (HxWxD): 9' x 10' ~67.44" x ~93.86" x ~56.34" (closed) ~82.17" x ~93.86" x ~56.34" (open)





open wounds are present." "Warning: This product should not be used on individuals who have had skin cancer or have a family history of skin cancer." "Warning:





THE LUXURIOUS POWERHOUSE 8000 ALPHA EXTRASUN+

The Top of the Line is our KBL 8000 extraSun+. Combining elegant yet modern design with unmatched tanning performance. Your customers will love it!



8000 ALPHA EXTRASUN+





X-Tra Ta

Easy

Control

Mego

Aaua Coo









ntelligen Control System





Color Motion







Air











Canopy:

Bench: Power consumption: Weight: Bench pane:

20 x pureSunlight lamps (~ 70,87") 6 x extraSunlight lamps (~ 70,87") 24 x pureSunlight lamps (~ 74,80 ") 14.9 kW \sim 1552 lbs (with air conditioning) 330 lbs (max. load capacity)



ELECTRICAL REQUIREMENTS

Power connection: Protective class: Mains voltage: Wire cross section: Circuit breaker recommended: 3-phase: 3 x 50 A

rear side left IP20 3-phase: 3 x 220 V / \sim / 60 Hz 3-phase: 4 x AWG6 All tanning devices with Class-A ground fault circuit interrupter GFCI.

CENTRAL EXHAUST AIR DISCHARGE

Fan: Exhaust-air hose:

Exhaust-air socket ~11.81 inch - 82.48 inch (top) Minimum exhaust air flow rate: 2250m³/h (594400 gal/hour) Ø~11.81 inch

DIMENSIONS

Recommended roomsize: Dimensions in inch (HxWxD):

9' x 10' ~67,44" x ~93,86" x ~56,34" (closed) ~82,17" x ~93,86" x ~56,34" (open)

