OUT WITH THE OLD AND IN WITH THE NEW



THE ELEGANT ALLROUNDER 7000 ALPHA EXTRASUN

Be special with our brand new KBL 7000 extraSun. Deliverung an extravagant tanning experience with state of the art technology. Easy to operate and control yet powerful tanning performance.





UV LAMPS



GLASS FACIAL SYSTEM



BEAUTY BOOSTER



X-TRA TAN



INTELLIGENT CONTROL SYSTEM



EASY CONTROL



COLOR MOTION







4

~60.59"



۲

-~93.86"

SOUND SYSTEM



~45.67"



←~56.34" **→**

▲-~45.67"→

TECHNICAL DATA – 7000 ALPHA EXTRASUN

Power consumption:14 kWWeight:~1367 lbs (with air conditioning)Bench pane:330 lbs (max. load capacity)ELECTRICAL REQUIREMENTSPower connection:rear side leftProtective class:IP20Mains voltage:3-phase: 3 × 220 V / ~ / 60 HzWire cross section:3-phase: 4 × AWG6Circuit breaker recommended:3-phase: 3 × 50 AAll tanning devices with Class-A ground fault circuit interrupter GFCI.CENTRAL EXHAUST AIR DISCHARGEFan:Exhaust-air socket ~11.81 inch - 82.48 inch (to Minimum exhaust air flow rate:Ø ~11.81 inchDIMENSIONS		
Bench pane: 330 lbs (max. load capacity) ELECTRICAL REQUIREMENTS Power connection: rear side left Protective class: IP20 Mains voltage: 3-phase: 3 x 220 V / ~ / 60 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 - 82.48 inch (to 2250m³/h (594400 gal/hour)) Exhaust-air hose: Ø ~11.81 inch	Power consumption:	14 kW
ELECTRICAL REQUIREMENTS Power connection: rear side left Protective class: IP20 Mains voltage: 3-phase: 3 × 220 V / ~ / 60 Hz Wire cross section: 3-phase: 4 × AWG6 Circuit breaker recommended: 3-phase: 3 × 50 A All tanning devices with Class-A ground fault circuit interrupter GFCI. CENTRAL EXHAUST AIR DISCHARGE Fan: Exhaust-air socket ~11.81 inch - 82.48 inch (to Minimum exhaust air flow rate: 2250m³/h (594400 gal/hour) Ø ~11.81 inch	Weight:	~1367 lbs (with air conditioning)
Power connection: rear side left Protective class: IP20 Mains voltage: 3-phase: 3 x 220 V / ~ / 60 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 - 82.48 inch (to Minimum exhaust air flow rate: 2250m³/h (594400 gal/hour) Ø ~11.81 inch	Bench pane:	330 lbs (max. load capacity)
Protective class: IP20 Mains voltage: 3-phase: 3 x 220 V / ~ / 60 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 - 82.48 inch (to Minimum exhaust air flow rate: Z250m³/h (594400 gal/hour) Ø ~11.81 inch	ELECTRICAL REQUIREMENTS	5
Mains voltage:3-phase: 3 x 220 V / ~ / 60 HzWire cross section:3-phase: 4 x AWG6Circuit breaker recommended:3-phase: 3 x 50 AAll tanning devices with Class-A ground fault circuit interrupter GFCI.CENTRAL EXHAUST AIR DISCHARGEFan:Exhaust-air socket ~11.81 inch - 82.48 inch (toMinimum exhaust air flow rate:2250m³/h (594400 gal/hour)Exhaust-air hose:Ø ~11.81 inch	Power connection:	rear side left
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 - 82.48 inch (to Minimum exhaust air flow rate: 2250m³/h (594400 gal/hour) Exhaust-air hose: Ø ~11.81 inch	Protective class:	IP20
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 - 82.48 inch (to Minimum exhaust air flow rate: 2250m³/h (594400 gal/hour) Exhaust-air hose: Ø ~11.81 inch	Mains voltage:	3-phase: 3 x 220 V / ~ / 60 Hz
All tanning devices with Class-A ground fault circuit interrupter GFCI.CENTRAL EXHAUST AIR DISCHARGEFan:Exhaust-air socket ~11.81 inch - 82.48 inch (to 2250m³/h (594400 gal/hour)Minimum exhaust air flow rate:2250m³/h (594400 gal/hour)Exhaust-air hose:Ø ~11.81 inch	Wire cross section:	3-phase: 4 x AWG6
fault circuit interrupter GFCI.CENTRAL EXHAUST AIR DISCHARGEFan:Exhaust-air socket ~11.81 inch - 82.48 inch (toMinimum exhaust air flow rate:2250m³/h (594400 gal/hour)Exhaust-air hose:Ø ~11.81 inch	Circuit breaker recommended:	3-phase: 3 x 50 A
CENTRAL EXHAUST AIR DISCHARGEFan:Exhaust-air socket ~11.81 inch - 82.48 inch (toMinimum exhaust air flow rate:2250m³/h (594400 gal/hour)Exhaust-air hose:Ø ~11.81 inch		All tanning devices with Class-A ground
Fan:Exhaust-air socket ~11.81 inch - 82.48 inch (toMinimum exhaust air flow rate:2250m³/h (594400 gal/hour)Exhaust-air hose:Ø ~11.81 inch		fault circuit interrupter GFCI.
Minimum exhaust air flow rate:2250m³/h (594400 gal/hour)Exhaust-air hose:Ø ~11.81 inch	CENTRAL EXHAUST AIR DISCHARGE	
Exhaust-air hose: Ø~11.81 inch	Fan:	Exhaust-air socket ~11.81 inch - 82.48 inch (top)
	Minimum exhaust air flow rate:	2250m³/h (594400 gal/hour)
DIMENSIONS	Exhaust-air hose:	Ø~11.81 inch
	DIMENSIONS	
Recommended roomsize: 9' x 10'	Recommended roomsize:	9' x 10'
Dimensions in inch (HxWxD): ~93,86" x ~56,34" x ~60,59" (closed)	Dimensions in inch (HxWxD):	~93,86" x ~56,34" x ~60,59" (closed)
~93,86" x ~56,34" x ~80,24" (open)		~93,86" x ~56,34" x ~80,24" (open)

Contraindication: This product is contraindicated for use on persons under the age of 18 years. "Contraindication: This product must not be used if skin lesions or 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: Persons repeatedly exposed to UV radiation should be regularly evaluated for skin cancer."