

10 MINUTES

THE TOWER PURE ENERGY 5.0

The KBL Tower pureEnergy 5.0 offers a combination of unprecedented, exclusive characteristics. Ultimate tanning results by maxium power for users and reduced energy consumption and heat development.



TOWER PURE ENERGY 5.0





Easy Control





Motion







Voice



System

VibraNanc

TECHNICAL DATA

Lamps: Power consumption: Weight:

Floor plate:

52 x pureSunlight lamps (~ 78,74") 200 W 9,1 kW

~777 lbs without central exhaust-air module ~864 lbs with central exhaust-air module 330 lbs (max. load capacity)

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 / ~ / 60 Hz 3-phase: 4 x AWG8 All tanning devices with Class-A ground fault circuit interrupter GFCI.

CENTRAL EXHAUST AIR DISCHARGE

Fan: Minimum exhaust air flow rate: 528344 gal/hour Exhaust-air hose:

Exhaust-air socket ~11.81 inch $\emptyset \sim 11.81$ inch

DIMENSIONS

Recommended roomsize:

 $7' \times 7'$ Dimensions in inch (HxWxD): ~93.23" x ~54.93" x ~48.55" (closed) With central exhaust-air module -> depth plus 13.07 ~93.23" x ~54.93" x ~72.56" (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: