

TENSOR-GO

Features

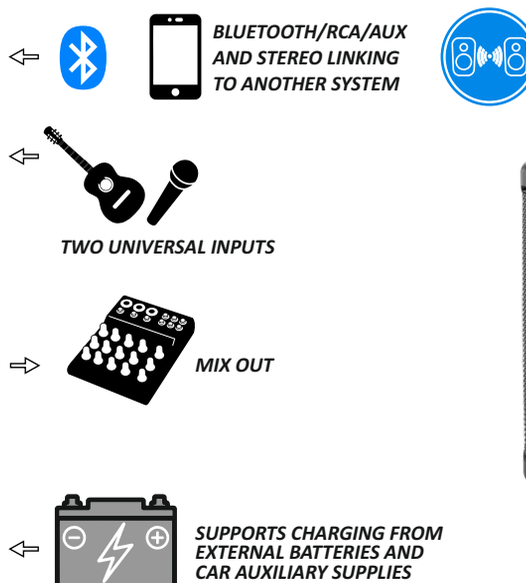
- Ultra-lightweight 4-piece design, weighing only 14kg
- Integrated lithium-ion battery
- Impressive audio performance – perfect for 100+ people
- High power ensuring impressive coverage without compression
- 4-channel Mic/Line mixer with Reverb
- Bluetooth connectivity, including TWS True Wireless Stereo for linking two systems together
- 4 x DSP presets for swift and effortless setup
- Carry Bag and slip cover included

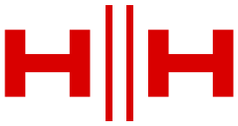
Applications

- Bars And Clubs
- Live Sound Reinforcement
- Conference / Speech
- Worship
- Education
- Home / Party

Description	The Tensor-GO all-in-one column PA delivers a superior audio experience from an ultra portable system. The integrated high performance Lithium-ion battery enables crystal clear audio coverage for 100+ people without the requirement of a mains power supply. With its simple 4-piece 'slot together' design, the Tensor-GO can be set up swiftly and effortlessly. Microphones or line level devices such as keyboards can connect to the Tensor-GO simultaneously via the 4-channel mixer. Bluetooth enabled devices can also connect for wireless audio streaming and with integrated True Wireless Stereo technology (TWS), two Tensor-Go systems can be linked for stereo audio transmission wirelessly. Comprehensive audio protection via the on-board DSP prevents the system being overloaded and damaged. Super-lightweight – weighing just 14kg/31lbs. Tensor-GO – the ultimate wireless audio solution.
Specifications	
Model	Tensor-GO
System Type	Ultra Portable Column PA System, Battery Powered
Frequency response	50-20kHz
Max SPL (1M) (Peak)	121 dB SPL
Power Rating	200W RMS, 800W Peak
Amplifier Type	Class D
Power Supply	Universal SMPS 100-240V~ or 12-36V DC in
Battery	Internal 26V/5200mAH
Protection	Short circuit, Thermal overload, multi band limiter
Inputs	2x Combo (XLR/Jack) balanced/unbalanced input with Mic/Line preset switch. 3.5mm Stereo Aux in, Bluetooth V5.0 Audio Receiver, 2x RCA
Outputs	Balanced XLR mix out.
Controls	CH1-3 Level, CH1-2 Reverb on/off switch, Master Volume, Bluetooth Pairing, EQ preset
Other	Battery status LEDs (Charging, Low, 25%, 50%, 100%)
LF Driver	8" HH Long Throw Woofer
Hi/Mid Drivers	6x 2.75"
Cabinet	Robust Polypropylene Enclosure (Sub), ABS (Sat)
Finish	Black
Accessories	1x Padded Subwoofer Slip Cover, 1x Padded 3 Piece Column Carry Bag included
Other	Illuminating HH Logo
Dimensions	
Overall Height (assembled)	1975mm, (77.8")
Overall Weight (assembled)	13.7Kg, 30.2 lbs
Top Unit dimensions (HWD)	560 x 105 x 105mm, 22" x 4.1" x 4.1" (560 x 105 x 105mm, 22" x 4.1" x 4.1" Spacers)
Top Unit Weight	1.8Kg, 4 lbs (1Kg, 2.2 lbs Spacers)
Sub Unit dimensions (HWD)	403 x 320 x 300mm, 15.9" x 12.6" x 11.8"
Sub Unit Weight	9.9Kg, 21.8 lbs
Carton dimensions (HWD)	645 x 495 x 400mm, 25.4" x 19.5" x 15.7" (0.128 M3)
Packed Weight (Inc Accessories)	16.8Kg, 37 lbs
EAN13	5060109457537

In the interest of continued development, HH reserves the right to amend product specification without prior notification.





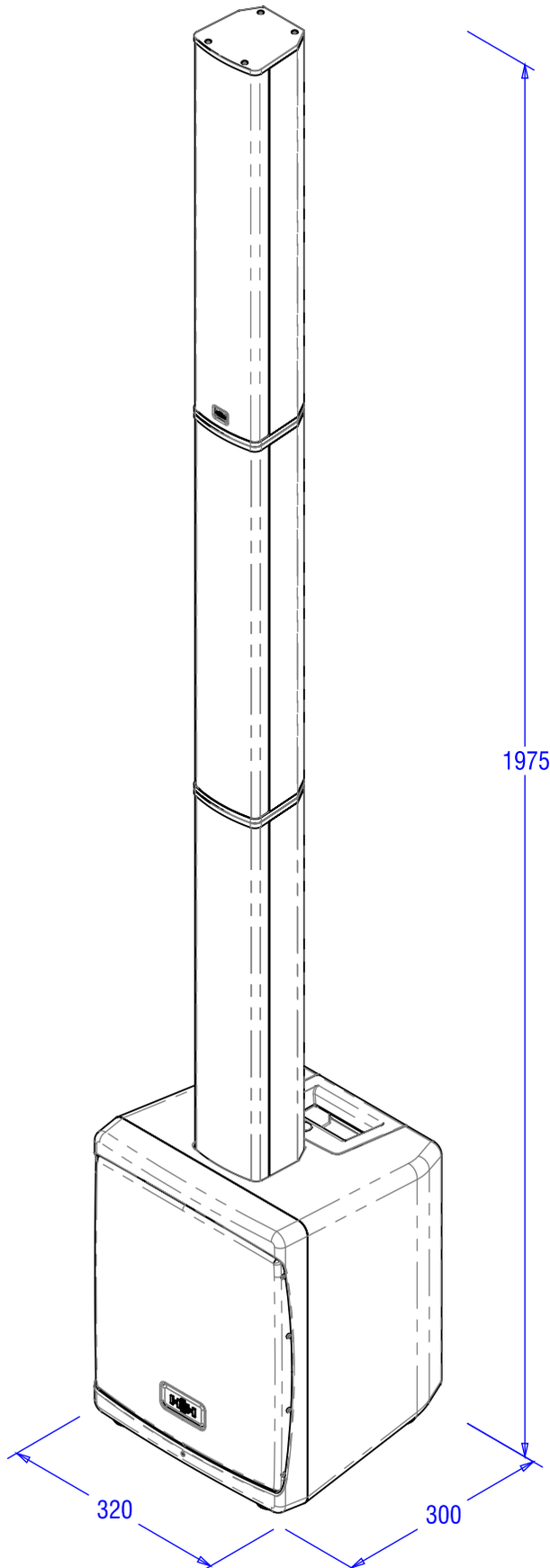
TENSOR

BATTERY POWERED COLUMN ARRAY

PORTABLE SOUND

DIMENSIONS (in mm)

ACCESSORIES



CARRY BAG AND SLIP COVER INCLUDED



Designed and Engineered in the UK by HH Electronics LTD.

© 2021 HH Electronics Ltd