н∥н

BATTERY POWERED PA LOUDSPEAKER

TENSOR-MINI



The ultra portable Tensor-MINI is an easy to carry, lightweight, high power PA loudspeaker with built in Li-Ion Battery. The versatile preamp includes a 3 channel mixer, DSP and reverb effect along with a Bluetooth/USB media player. Bluetooth also supports stereo linking of two units. The multi-angle cabinet can be used on the ground, as a monitor or on a pole stand and the user controlled EQ adjustment ensures you can always get optimal sound quality. The Tensor-MINI is ideal for Performers/Vocalists/Parties/Classrooms and more.





TENSOR

PORTABLE SOUND

移 Bluetooth°







MONITOR POSITIONING





LAUNCH PROMOTION SLIP COVER INCLUDED

SPECIFICATIONS

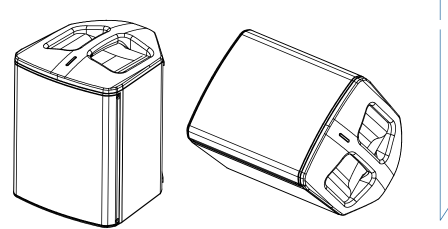
Model	Tensor-MINI
System Type	Ultra Portable Battery Powered PA Speaker
Frequency Response	55-20kHz
Max SPL (1M)	110 dB SPL, 121 dB SPL (Peak) Full Space
Features	
Mixer	3 Channel Mixer
Effects	Reverb
EQ	CH1/2 Bass/Treble and Tone Preset for Mic/Instrument modes.
Channel 1/2 Features	Combo (XLR/Jack) balanced/unbalanced input with Mic/Instrument/Line preset switch. Reverb, EQ, Volume and signal/peak LED
Channel 3 Features	3.5mm Stereo Aux In, Bluetooth Media Player with USB Playback. Volume Control and signal/peak LED
Outputs	6.3mm Line Out Jack
Loudspeaker	6.5" HH Designed Coaxial Woofer
Horizontal Coverage	100°
Vertical Coverage	80°
Amplifier/Power	
Power Rating	400W Peak, 100W RMS
Amplifier Type	Class D Bi-AMP
Power Supply	Universal 100-240V~ 50/60Hz Input (C7 IEC Connector)
Power Consumption	100W
Battery	Internal 14.6V/5.2AH (72WH) Li-Ion Battery. Up to 12 Hours Play Time, 5 Hours Charge Time
Other	Battery status LED (Charging, <25%, 50-90%, 100%)
Protection	Short circuit, Thermal overload, multi band limiter
Cooling	Convection
Enclosure	
Cabinet	Robust ABS Enclosure with Powdercoated steel grille with acoustic foam backing
Finish	Black
Other	Illuminating HH Logo
Dimensions	
Unit dimensions (HWD)	343 x 258 x 283.5 mm, (13.5" x 10.2" x 11.2")
Net Weight	7.5Kg, 16.5 lbs
Carton dimensions (HWD)	400 x 330 x 310 mm, (15.7" x 13" x 12.2") (0.041 M3)
Gross Weight	8.2Kg, 18.1 lbs
EAN13	5060109458794

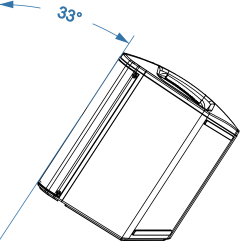




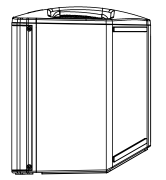


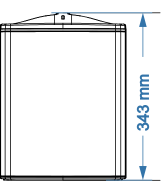
DIMENSIONS

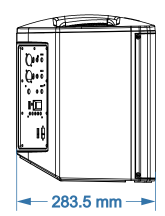


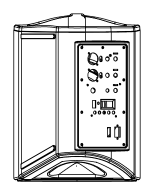


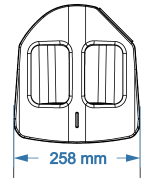














DESIGNED AND ENGINEERED IN THE UK BY HH ELECTRONICS LTD.