## SIENA TSP118B-AN

3000 Watt 18" Powered Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET Networking

- Front loaded powered subwoofer for portable PA applications
- 3,000 Watt power featuring KLARK TEKNIK Class-D technology
- KLARK TEKNIK Digital Signal
  Processing for total system control
- ULTRANET digital audio networking connects to mixers and other sources
- 18" low frequency driver with inside/outside wound coil for high power handling
- Fully featured user interface with LCD display for ease of navigation
- PC remote control software downloadable at turbosound.com
- Low distortion bass reflex port design
- 18 mm (¾") birch plywood enclosure with hard wearing semi matt black paint finish
- Rugged powder coated perforated steel mesh grille
- 35 mm pole mount to support satellite speaker
- Durable handles for easy lifting and carrying
- Mains input on Neutrik powerCON\* connectors
- 3-Year Warranty Program\*
- Designed and engineered in England

The Siena 3,000 Watt TSP118B-AN is a powered 18" front loaded, bass reflex subwoofer enclosure that is optimally tuned for extended low frequency response. Designed to work individually without a controller, the TSP118B-AN provides very high output FOH performance and is ideally suited for a wide range of music and live sound reinforcement applications.





#### **Custom-Engineered Drivers**

TURBOSOUND is recognised the world over for designing and building some of the most iconic loudspeakers and subwoofers. We take meticulous care and pride in maintaining that reputation by utilising only drivers designed specifically for each application – it's what sets us apart from the competition. The TSP118B-AN features a powerful 18" low frequency driver that utilises a special inside/ outside wound voice coil for higher magnetic density, better heat dissipation, high power handling capacity, and improved efficiency. For its size and operating bandwidth, the TSP118B-AN delivers extremely high output

that is virtually distortion-free – for world-class low frequency performance that will stand the test of time.



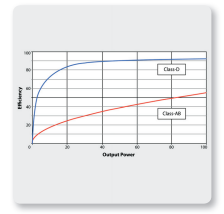
### OTurbosound

## SIENA TSP118B-AN

3000 Watt 18" Powered Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET Networking

#### **Class-D – Massive Power, Perfect Sound**

Equipped with a very efficient and lightweight KLARK TEKNIK Class-D power amplifier, the TSP118B-AN provides an impressive 3,000 Watts of output power in a highly portable and lightweight package. Class-D amplification makes all the difference, offering the ultimate in energy efficiency and eliminating the need for heavy power supplies and large heat sinks.





### **Onboard DSP**

A high degree of control over the loudspeaker system's performance is managed by a sophisticated, but easy to use KLARK TEKNIK Digital Signal Processor (DSP), which provides dynamic EQ and transparent limiting for the utmost punch and definition at high output levels – and long-term reliability.

### Intuitive User Interface

On the rear panel amplifier module, you will find a fully featured user interface consisting of an LCD display, with a single rotary encoder for intuitive access to level, EQ, and Feedback Control (FBI). A combination balanced XLR/jack input is provided, plus a balanced XLR output for connecting to powered satellite loudspeakers.





## SIENA TSP118B-AN

3000 Watt 18" Powered Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET Networking



### **ULTRANET** Connectivity

The TSP118B-AN also features our proprietary ULTRANET technology, which allows the use of CAT5 cables for transmitting pristine multi-channel audio signals and other information between compatible digital devices – including mixers, I/O stage boxes, powered loudspeakers and personal monitoring systems. Simplified cable routing and ease of setup translate directly into significant time saved during installation. An onboard USB port provides access for remote control of the TSP118B-AN via a free PC computer software download from turbosound.com – as well as convenient DSP firmware updates.

### **Birch Plywood Construction**

Finished in a highly durable semi matt black paint, the TSP118B-AN is constructed from 18 mm (¾") birch plywood and includes: a 35 mm pole socket for satellite speaker mounting; integrated carry handles for convenient transport – and high impact interlocking corners for ground stacking stability. Mains power input is provided via a Neutrik powerCON\* connector.





### **Touring-Grade Performance**

Designed to provide exceptional performance for traveling musicians, or permanent installations such as houses of worship, banquet facilities, night clubs – and a host of other venues, the 3,000-Watt Siena TSP118B-AN puts touring-grade sound quality into a scalable loudspeaker system that is supremely portable and versatile.



## SIENA TSP118B-AN

3000 Watt 18" Powered Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET Networking

### You Are Covered

We always strive to provide the best possible Customer Experience. Our products are made in our own MUSIC Group factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous 3-Year Warranty programme.

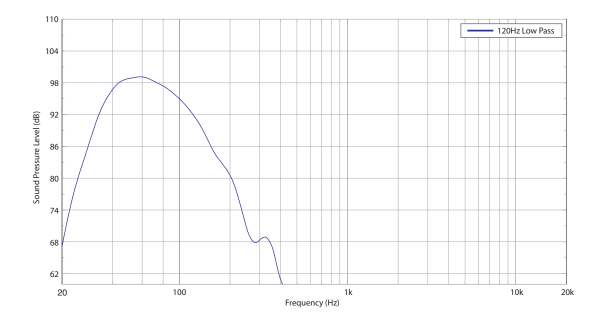




## SIENA TSP118B-AN

3000 Watt 18" Powered Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET Networking

### Frequency Response Sensitivity 1 W / 1 m



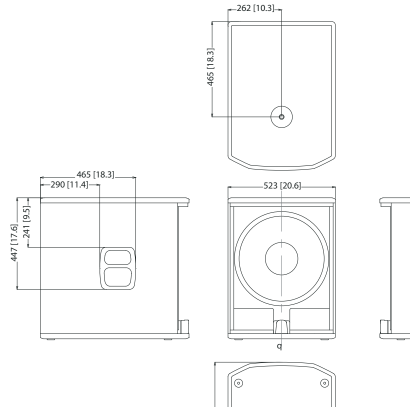


Portable Speakers

# SIENA TSP118B-AN

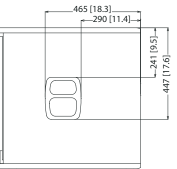
3000 Watt 18" Powered Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET Networking

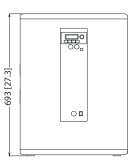
### Dimensions



725 [28.5]-

 $\odot$ 







 $\odot$ 

## SIENA TSP118B-AN

3000 Watt 18" Powered Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET Networking

### **Technical Specifications**

System	
Frequency response	35 Hz – 90 Hz ±3 dB
	32 Hz – 100 Hz -10 dB
Nominal dispersion	Half Space
Maximum SPL	134 dB peak
Crossover type	Active
Transducers	1 x 18" (460 mm) LF driver
Limiter	Independent LF, peak and rms

#### Amplifier

Maximum output power*	3000 W	
Туре	Class-D	
Protection	Short circuit, thermal	

#### Connectors

Input/link Sensitivity	1 x Combo Jack/XLR, 1 x XLR +4 dBu or +14 dBu software switchable
Input impedance	40 k $\Omega$ balanced
Maximum input level	+22 dBu
Ultranet input/link	2 x RJ45
Mains Supply	Neutrik powerCON 20A†

#### Controls

DSP	Rotary push-encoder and level control
	Buttons for process, setup, exit, enter

User DSP Functions	
Factory EQ presets	Positioning, Sound mode FBQ
Display	LCD 128 x 32, blue, backlit
Delay	0 - 300 ms
Equalisation	High and low shelving EQ 2 x parametric EQ
Limiter	Zero attack input limiter
Presets	20 total presets, 19 user-definable
Crossover	High Pass L-R 24 dB/oct
Protection	Lock-out function for all settings

#### Ultranet Digital Network

Digital processing	
A/D conversion	24-bit, 44.1/48 kHz sample rate
Converter type	24-bit, delta-sigma
System	
Signal	16 channels
Latency	< 0.9 ms
Frequency response	20 Hz to 20 kHz (+0 / -3 dB)
Dynamic range	typical 92 dB
Cabling	
Cables	Shielded CAT5
Cable length	Max. 246 ft / 75 m recommended



## SIENA TSP118B-AN

3000 Watt 18" Powered Subwoofer with KLARK TEKNIK DSP Technology and **ULTRANET** Networking

Power Supply	
Power consumption	180 W @ 1⁄8 max power
Voltage (fuses)	
USA / Canada	120 V~, 60 Hz (T 15 A H 250 V)
UK / Australia / Europe	220-240 V~, 50/60 Hz (T 10 A H 250 V)
Korea / China	220-240 V~, 50/60 Hz (T 10 A H 250 V)
Japan	100 V~, 50/60 Hz (T 15 A H 250 V)

Enclosure	
Dimensions HWD	693x 523 x 725 mm (27.3 x 20.6 x 28.5")
Net weight	46.3 kg (61.2 lbs)
Construction	18 mm (¾") birch plywood
Finish	Semi matt black paint
Grille	Powder coated perforated steel

#### Accessories

TS-PC18B-2 protective cover for TSP118B

\*independent of limiters and driver protection circuits †Only qualified personnel are allowed to modify the AC-Main cord and to adhere to all applicable national standards.



Portable Speakers

## SIENA TSP118B-AN

3000 Watt 18" Powered Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET Networking





Portable Speakers

## SIENA TSP118B-AN

3000 Watt 18" Powered Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET Networking





Portable Speakers

## SIENA TSP118B-AN

3000 Watt 18" Powered Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET Networking





For service, support or more information contact the TURBOSOUND location nearest you:

Europe MUSIC Group Services UK Tel: +44 156 273 2290 Email: CARE@music-group.com USA/Canada MUSIC Group Services NV Inc. Tel: +1 702 800 8290 Email: CARE@music-group.com

Japan MUSIC Group Services JP K.K. Tel.: +81 3 6231 0454 Email: CARE@music-group.com

MUSIC Group accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph, or statement contained herein. Technical specifications, appearances and other information are subject to change without notice. All trademarks are the property of their respective owners. MIDAS, KLARK TEKNIK, LAB, GRUPPEN, LAKE, TANNON, TURBOSOUND, TC ELECTRONIC, TC-HELICON, BEHRINGER, BUGERA, DDA and TC APPLIED TECHNOLOGIES are trademarks or registered trademarks of MUSIC Group IP Ltd. © MUSIC Group IP Ltd. 2015 All rights reserved.

