MILAN M18B

2200 Watt 18" Powered Subwoofer with KLARK TEKNIK Technology for Portable PA and Installation Applications

- Band pass powered subwoofer for portable PA and installation applications
- 2,200 Watt power featuring KLARK TEKNIK Class-D technology
- High excursion 18" low frequency driver with 4" voice coil and double suspension
- Bass boost and polarity switch for accurate low frequency system integration
- Birch plywood enclosure with hard wearing semi matt black paint finish
- Rugged powder coated perforated steel mesh grille
- 36 mm pole mount to support satellite speaker
- Plated steel castors with rubber tyres
- 3-Year Warranty Program*
- Designed and engineered in England



The 2,200-Watt MILAN M18B is a powered portable band pass 18" subwoofer that is designed for maximum bass extension for both portable and permanent install applications. M18B's discrete inputs are equipped with balanced, combination ¼" jack/XLR connectors and a shared Level control, making them ideal for a wide range of music sources, from mixing consoles, low-



impedance microphones, guitars and keyboards.



Bandpass Enclosure Design

Bandpass enclosures are extremely efficient, creating maximum bass output within a specific frequency range by increasing the acoustic load presented to the driver. The low distortion bandpass design utilised in the M18B reinforces the bass musical instrument frequencies, and steep cut-off slopes ensure an effective acoustic transition for use with MILAN Series full-range loudspeakers. A typical application could consist of an M18B providing the low-frequency bass extension for one, or two MILAN Series top cabinets.

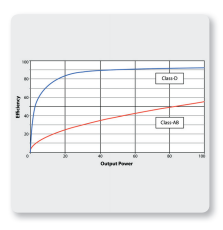


MILAN M18B

2200 Watt 18" Powered Subwoofer with KLARK TEKNIK Technology for Portable PA and Installation Applications

Class-D - Massive Power, Perfect Sound

Thanks to our revolutionary Class-D amplifier technology, we are able to provide 2,200 Watts of output power with incredible sonic performance in an easy-to-use, ultra-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 massive heat sinks. This amazing technology makes it possible to design and build extremely powerful products that are significantly lighter in weight than their traditional counterparts, while using less energy and protecting the environment. The lightweight Switch Mode Power Supply, coupled with the industry-leading KLARK TEKNIK Digital Signal Processing (DSP) module, provides dynamic equalisation and sophisticated limiting functions, ensuring optimal performance and long-term reliability.





Custom-Engineered Drivers

Powerful, high-efficiency Class-D amplifiers and Switch Mode Power Supply technology coupled with state-of-the-art DSP functionality sounds very impressive – but what about the part of the system you actually hear? We are known internationally for making some of the best-sounding speaker systems in the world, so we take our drivers (woofers and tweeters) very seriously. Our LF and HF drivers are designed specifically for each application – it is what sets us apart from the competition. When you buy a TURBOSOUND loudspeaker, you can rest assured the high-excursion 18" LF driver inside has been engineered to perform flawlessly in conjunction with every other element for truly professional results. The MILAN M18B outputs massive quantities of tight and articulate bass – and works seamlessly with all MILAN Series loudspeakers.

Integrated Control Center

The onboard control panel features a subwoofer Level control, a polarity switch for proper phasing with your loudspeakers, and a switchable Boost filter (set at 100 Hz), which ensures correct integration with your system. An additional filter allows the selection of Speech (for enhanced voice intelligibility), or Music for the broader frequency range required for the high-fidelity reproduction of musical content. Convenient XLR Thru connectors send both input signals to your powered full-range loudspeakers, or to additional powered subwoofers.





MILAN M18B

2200 Watt 18" Powered Subwoofer with KLARK TEKNIK Technology for Portable PA and Installation Applications

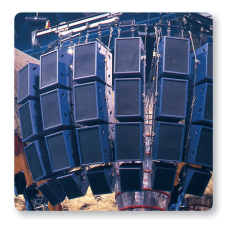


Built for Durability and Versatility

The M18B's enclosure consists of solid birch plywood with a hard wearing semi matt black paint finish, and is ribbed internally to eliminate resonances and to minimize vibration. Plated steel castors with rubber tyres are provided for easy transport, and the standard pole-mount socket allows powered loudspeakers to be mounted, either vertically or raised higher and angled down to optimise audience coverage. Mains power is connected via a non-locking IEC socket with integrated fuseholder. The illuminated front badge can be operated in one of three modes: permanently on; permanently off; or to indicate the action of limiting.

Rock-Solid Performance

Designed to provide exceptional performance for traveling musicians, houses of worship, banquet facilities, night clubs – and a host of other venues, the 2,200-Watt MILAN M18B puts touring-grade sound quality into a scalable loudspeaker system that is supremely portable and versatile. See your authorised dealer, or place your M18B order online today – and let your audience enjoy the TURBOSOUND difference!





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.



MILAN M18B

2200 Watt 18" Powered Subwoofer with KLARK TEKNIK Technology for Portable PA and Installation Applications

Technical Specifications

Model	
Components	1 x 18" LF driver
Connectors	Input: 2 x female XLR wired pin 2 hot; Thru: 2 x male XLR wired pin 2 hot; IEC mains connector with integrated fuseholder
Controls	
Controls	Level, Polarity, Boost, Boost Frequency
System Data	
Frequency Range	40 Hz-100 Hz ±3 dB 30 Hz-150 Hz -10 dB
Dispersion @-6 dB pts	N/A
Max SPL (peak)	134 dB (half space)
Equalisation	N/A
Boost Frequency	+6 dB @ 40 Hz-90 Hz, Q=1
Indicators	
Power LED	Blue
Signal LED	Green
Limit LED	Red
Clip LED	N/A
Circuit Protection	
Amplifier Protection	Full short circuit, thermal, overcurrent, D

LF/HF Driver	
Max Output Power	2200 W
Audio Inputs	
Input Sensitivity	+4 dBu @ centre position for full rated power
Input Impedance	10 kΩ unblanced, 20 kΩ balanced
Power Supply, Voltage (Fuses)	
USA / Canada	100-120 V~, T 12 A H 250 V
UK / Australia / Europe	220-240 V~, T 6.3 A H 250 V
China	220-240 V~, T 6.3 A H 250 V
Japan	100-120 V~, T 12 A H 250 V
Power consumption@ 1/8 max power	280 W
Rigging options	N/A
Construction / Dimensions / Weigh	
Construction	Birch plywood, screwed and glued
Dimensions (H x W x D)	590 x 640 x 530 mm (23.2 x 25.2 x 20.9")
Net weight	48 kg (105.6 lbs)



MILAN M18B

2200 Watt 18" Powered Subwoofer with KLARK TEKNIK Technology for Portable PA and Installation Applications







MILAN M18B

2200 Watt 18" Powered Subwoofer with KLARK TEKNIK Technology for Portable PA and Installation Applications







MILAN M18B

2200 Watt 18" Powered Subwoofer with KLARK TEKNIK Technology for Portable PA and Installation Applications







MILAN M18B

2200 Watt 18" Powered Subwoofer with KLARK TEKNIK Technology for Portable PA and Installation Applications





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

