iNSPIRE iP3000

2,000 Watt Powered Column Loudspeaker with a 2 x 12" Subwoofer, 18 Neodymium Drivers, KLARK TEKNIK Spatial Sound Technology, Digital Mixer, Reverb, Remote Control via Smart Phone and Bluetooth Audio Streaming

- Modular column loudspeaker for portable PA applications and high quality music playback
- KLARK TEKNIK's revolutionary SST (Spatial Sound Technology) for creating 3D acoustic environments
- Extremely wide sound dispersion provides consistent sound to the audience and performers
- 2,000 Watt power, multi-channel KLARK TEKNIK Class-D technology
- 3 channel digital mixer with gain setting recall
- Studio-grade stereo reverb adds finishing touch to your sound
- Comprehensive remote control via Apple iPhone/iPad*
- High quality Bluetooth* stereo audio streaming
- DSP presets for application type and speaker positioning
- Intuitive single rotary control user interface with LCD display for ease of navigation
- Dual 12" high excursion low frequency driver for low distortion sub-bass response
- 16 x 3.5" neodymium drivers for clean midrange and high frequency reproduction
- Dual horn loaded super-tweeters extend high frequency range and throw
- Precision-lock, aluminium array system eliminates speaker stands and cables

Although we refer to it as a "column" loudspeaker, the INSPIRE iP3000 delivers the powerful, high-quality sound and optimised dispersion inspired by our award-winning line array products – in a an easy to use, all-in-one form factor. Thanks to an on-board 3-channel digital mixer with reverb and a multichannel 2,000-Watt Class-D amplifier driving a custom-



Turbosound

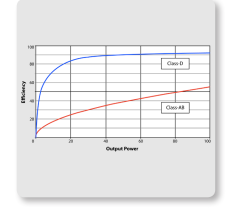
engineered dual 12" subwoofer, 16 x 3.5" neodymium drivers, and dual horn loaded super tweeters, the iP3000 is ideally-suited for medium to largesized performance venues, houses of worship, boardroom presentations, nightclubs, and much more.

The iP3000 features industry-leading KLARK TEKNIK Digital Sound Processing (DSP), Class-D amplifier and Spatial Sound technologies – plus convenient Bluetooth stereo audio streaming and iPhone/iPad remote control.

iNSPIRE iP3000

2,000 Watt Powered Column Loudspeaker with a 2 x 12" Subwoofer, 18 Neodymium Drivers, KLARK TEKNIK Spatial Sound Technology, Digital Mixer, Reverb, Remote Control via Smart Phone and Bluetooth Audio Streaming

- Road worthy plywood enclosure with hard wearing semi matt black paint finish
- Rugged powder coated perforated steel mesh grille
- Integral ergonomic carrying handles for ease of portability
- 3-Year Warranty Program*
- Designed and engineered in the U.K.



Tiny PA – 2,000 Watts of Perfect Sound

Designed for maximum portability, iP3000's two columns fit neatly into the shoulder bag (available separately), and setup is fast and easy; just attach the column(s) to the base and connect your mic, or mixer feed, and power. Three channels of our revolutionary Class-D amplifier technology provides 2,000 Watts of incredible sonic performance in an easy-to-use and ultra-portable package. 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 an industryleading DSP module, provides dynamic equalisation and sophisticated limiting functions to ensure optimal performance and long-term reliability. The powerful iP3000 fills the room with the world-famous TURBOSOUND "sound" that has won the coveted Queen's Award – an unprecedented three times.



Outstanding Sound Dispersion

Much like the huge line array systems you've experienced at concerts and outdoor festivals (we make those too), the 3.5" neodymium midrange / extended high-frequency drivers in the iP3000 columns are strategically placed to provide up to a 120° horizontal dispersion pattern. Such wide coverage eliminates the need for monitor wedges for the performers, and creates a more even, sonically balanced soundscape that covers the entire room. By taking advantage of the arrival-time differential between sound waves reaching the left and right ears, iP3000's groundbreaking Spatial Sound Technology (SST) creates a wide, well-

defined virtual 3-D acoustic environment, enveloping the listener in a rich and more realistic experience. No matter where you sit, the location of the onstage voices and instruments are perceived in their rightful position within the soundscape, for a performance that is beautifully open and transparent – with unparalleled intelligibility.



iNSPIRE iP3000

2,000 Watt Powered Column Loudspeaker with a 2 x 12" Subwoofer, 18 Neodymium Drivers, KLARK TEKNIK Spatial Sound Technology, Digital Mixer, Reverb, Remote Control via Smart Phone and Bluetooth Audio Streaming



KLARK TEKNIK – Inspired Technology

KLARK TEKNIK is recognised worldwide as one of the most prestigious British audio companies, with a 40-year pedigree and even a TEC Lifetime Achievement Award to back it up. The Company has designed and manufactured products for world-class artists, and their legendary DN780 reverb processor is considered by leading audio engineers around the world as the industry standard. Check out their website to learn more about KLARK TEKNIK's legendary heritage.

TURBOSOUND is proud to incorporate custom-engineered KLARK TEKNIK Class-D amplifier and DSP technologies into their products.

DSP - the Secret to Superb Sound

From the instant your signal enters the iP3000, the built-in DSP takes over ensuring the highest possible signal integrity. Much more than just selective EQ enhancement, the 24-bit processor analyses the incoming signal and intelligently applies specific filters to actually improve the sound quality. It's like having an audio engineer monitoring the input and output signals, dialling in the perfect EQ and constantly making subtle adjustments to the crossover, compressor/limiter, three discrete amplifier channels and more – all of which adds up to significantly better sound.





Custom-Engineered Drivers

Our speakers are designed specifically for each application – it's what sets us apart from the competition. When you buy a TURBOSOUND speaker system, you can rest assured that the speakers inside have been engineered to perform flawlessly in conjunction with every other element for truly professional results.



iNSPIRE iP3000

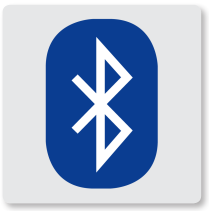
2,000 Watt Powered Column Loudspeaker with a 2 x 12" Subwoofer, 18 Neodymium Drivers, KLARK TEKNIK Spatial Sound Technology, Digital Mixer, Reverb, Remote Control via Smart Phone and Bluetooth Audio Streaming

Built-in Digital Mixer – Comprehensive Remote Control

The iP3000 features a fully addressable onboard digital mixer with two combo jack/XLR connectors that accept balanced and unbalanced connections for dynamic mics and line-level instruments. The simple and intuitive user interface consists of a single rotary push-encoder with Process, Setup, Exit and Enter function buttons. A beautifully-backlit LCD display controls DSP functions including mixer parameters with input EQ and Reverb, 3 band output EQ, and presets. All settings can be controlled locally, or via free downloadable iPhone/iPad apps – and locked down to prevent unauthorised access.

We take Bluetooth a step further, giving you total control of the iP3000 directly from your iPhone or iPad. This amazing feature lets you adjust all settings from either the listening area or the stage, for the perfect sound every time. The dedicated apps are available free of charge at turbosound.com, or from the Apple App Store.





Bluetooth Ready

The days of tape decks, CD and even mp3 players are long gone. Now your music lives on your smartphone or computer tablet, so you can stop searching for those outdated cables and fancy adaptors. An industry first, the iP3000 puts all your music at your fingertips via stereo Bluetooth. Now with a simple wave of your hand, you can stream music from any Bluetooth-equipped iOS device, such as your iPad, iPod touch, iPhone – or even your laptop computer.

Stunning Performance – Superb Value

The INSPIRE iP3000 active PA loudspeaker stands head and shoulders above the rest of the pack and delivers exceptional performance, even when pushed to the limit. Ultra-portable and powerful with custom-designed transducers, an integrated mixer, stereo Bluetooth streaming, iPhone/iPad remote control, 2,000 Watts of Class-D output power and Digital Sound Processing, the iP3000 is ideal for both portable and installed applications – at a price unheard of in this class.

Experience the iP3000 at your local dealer today, or get yours online today – and let TURBOSOUND take your performance to the next level!



iNSPIRE iP3000

2,000 Watt Powered Column Loudspeaker with a 2 x 12" Subwoofer, 18 Neodymium Drivers, KLARK TEKNIK Spatial Sound Technology, Digital Mixer, Reverb, Remote Control via Smart Phone and Bluetooth Audio Streaming



You Are Covered

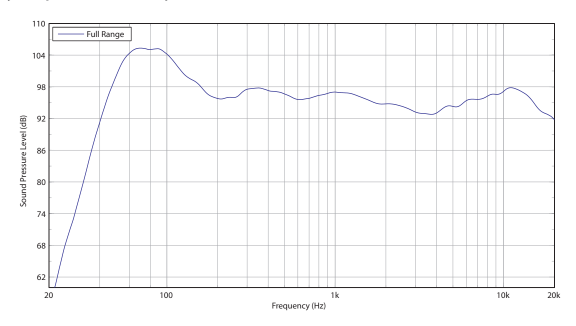
We always strive to provide the best possible Customer Experience. Our products are made in our own MUSIC Group factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one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



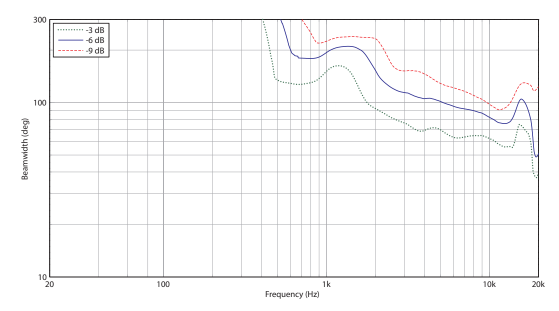
iNSPIRE iP3000

2,000 Watt Powered Column Loudspeaker with a 2 x 12" Subwoofer, 18 Neodymium Drivers, KLARK TEKNIK Spatial Sound Technology, Digital Mixer, Reverb, Remote Control via Smart Phone and Bluetooth Audio Streaming

Frequency Response Sensitivity 1 W / 1 m



Horizontal Beamwidth

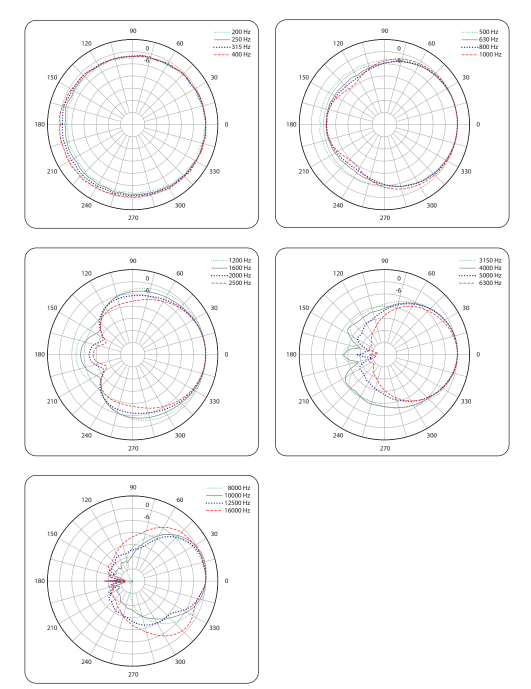




iNSPIRE iP3000

2,000 Watt Powered Column Loudspeaker with a 2 x 12" Subwoofer, 18 Neodymium Drivers, KLARK TEKNIK Spatial Sound Technology, Digital Mixer, Reverb, Remote Control via Smart Phone and Bluetooth Audio Streaming

Horizontal Polar Plots





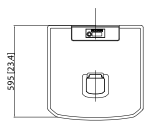
Product Information Document

Portable Speakers

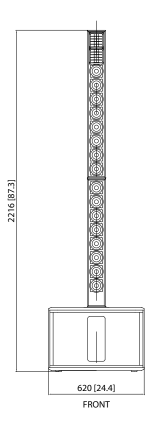
iNSPIRE iP3000

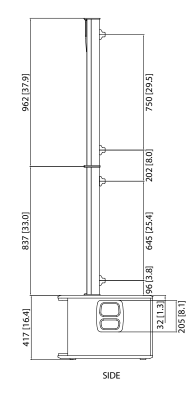
2,000 Watt Powered Column Loudspeaker with a 2 x 12" Subwoofer, 18 Neodymium Drivers, KLARK TEKNIK Spatial Sound Technology, Digital Mixer, Reverb, Remote Control via Smart Phone and Bluetooth Audio Streaming

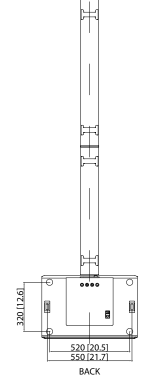
Dimensions



TOP









iNSPIRE iP3000

2,000 Watt Powered Column Loudspeaker with a 2 x 12" Subwoofer, 18 Neodymium Drivers, KLARK TEKNIK Spatial Sound Technology, Digital Mixer, Reverb, Remote Control via Smart Phone and Bluetooth Audio Streaming

Technical Specifications

System	
Frequency Response	45 Hz $-$ 20 kHz \pm 3 dB
	40 Hz – 20 kHz -10 dB
Nominal Dispersion	120° H @ -6 dB points
Maximum SPL	130 dB
Crossover type	5 way, active
Transducers	2 x 308 mm (12") LF driver
	16 x 88.9 mm (3.5") MF drivers
	2 x 25.4 mm (1") HF compression drivers
Limiter	Independent high, mid and low frequency

Amplifier

Maximum output power*	2000 W
Туре	Class-D
Protection	Short circuit, open circuit, thermal
Amplifier channels	б

Connectors

Input A / B	2 x combo jack / XLR
Sensitivity	4 dBu, nominal
Sensitivity	- dbu, noniniui
Input impedance	16 k Ω unbalanced, 32 k Ω balanced
Maximum input level	+22 dBu
Link output	XLR
Mains supply	IEC mains connector with
	integrated power switch

Controls	
Hardware	Rotary push-encoder
Software	iOS/Android interface via Bluetooth

DSP Factory EQ presets Positioning, sound mode Display LCD 128 x 32, blue, backlit Level Main and subwoofer Equalisation Bass, middle and treble Protection Lock-out function for all settings

Input Mixer	
Equalisation	Bass and treble
Reverb	KLARK TEKNIK design

Bluetooth Wireless Technology

Frequency range	2402 MHz ~ 2480 MHz
Channel number	79
Version	Bluetooth 4.1 dual mode
Output	8 dBm
Compatibility	Supports GATT/A2DP 1.2 profile
Maximum communication range	30 m typical
Connectivity	Master-slave: stereo pairing link



iNSPIRE iP3000

2,000 Watt Powered Column Loudspeaker with a 2 x 12" Subwoofer, 18 Neodymium Drivers, KLARK TEKNIK Spatial Sound Technology, Digital Mixer, Reverb, Remote Control via Smart Phone and Bluetooth Audio Streaming

Technical Specifications

Power Supply	
Power consumption	180 W @ ½ max power
Voltage (fuses) USA / Canada / Japan	100-120 V~, 50/60 Hz (T 10 A H 250 V)
UK / Australia / Europe	220-240 V~, 50/60 Hz (T 5 A H 250 V)
Korea / China	220-240 V~, 50/60 Hz (T 5 A H 250 V)

Enclosure

Dimensions (H x W x D)	2214 x 620 x 620 mm (87.2 x 24.4 x 24.4")
Base	415 x 620 x 620 mm (16.3 x 24.4 x 24.4")
Tower	1011 x 119 x 137 mm (39.8 x 4.7 x 5.4")
Net weight	51.8 kg (114 lbs)
Construction, base	15 mm (5%") plywood
Construction, tower	Aluminium alloy
Finish	Semi matt black paint
Grille	Powder coated perforated steel

Accessories

iP3000-PC Protective cover (available separately)

iP3000-TB Travel Bag (available separately)

iP3000-WHB Wheel Board (available separately)



iNSPIRE iP3000





iNSPIRE iP3000





iNSPIRE iP3000





iNSPIRE iP3000





Product Information Document

Portable Speakers

iNSPIRE iP3000







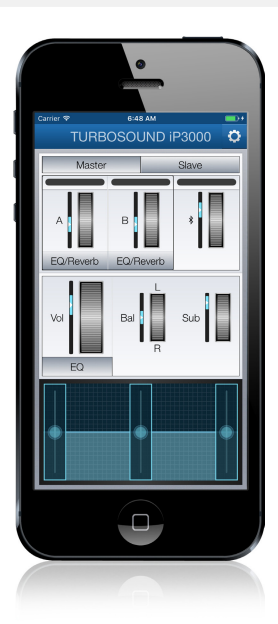


Product Information Document

Portable Speakers

iNSPIRE iP3000

2,000 Watt Powered Column Loudspeaker with a 2 x 12" Subwoofer, 18 Neodymium Drivers, KLARK TEKNIK Spatial Sound Technology, Digital Mixer, Reverb, Remote Control via Smart Phone and Bluetooth Audio Streaming





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

Europe

MUSIC Group Services UK Tel: +44 1562 547 100 Email: CARE@music-group.com USA/Canada MUSIC Group Services NV Inc. Tel: +1 702 963 1300 Email: CARE@music-group.com

Japan MUSIC Group Services JP K.K. Tel: +81 3 5833 9121 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, TANNOY, TURBOSONUD, TC ELECTRONIC, TC HELICON, BEHRINGER, BUGERA and DDA are trademarks or registered trademarks of MUSIC Group IP Ltd. © MUSIC Group IP Ltd. 2017 All rights reserved.

