# Turbosound Range



# **MILAN Series (Powered)**

The new Turbosound MILAN series has been completely re-engineered from the ground up. It combines amazing performance with ultimate convenience for musicians, DJs and AV applications in a range of stylish portable powered loudspeakers with an unmistakable sound signature enhanced by the industry's most sophisticated KLARK TEKNIK DSP.

2 way powered loudspeakers for portable PA and installation applications

KLARK TEKNIK Digital Signal Processing for total system control

High excursion low frequency driver with low mass voice coil for improved transient response

High temperature dome compression driver with extended high frequency reproduction





#### **SUBWOOFERS**

#### **TB004**

Turbosound MILAN M15B

2200W 15" Powered Subwoofer

#### **TB005**

**Turbosound MILAN M18B** 

2200W 18" Powered Subwoofer





#### **FULL RANGE**

#### **TB001**

#### **Turbosound MILAN M10**

600W 2 Way 10" Full Range Powered Loudspeaker

#### **TB002**

#### **Turbosound MILAN M12**

1100W 2 Way 12" Full Range Powered Loudspeaker

#### **TB003**

#### **Turbosound MILAN M15**

1100W 2 Way 15" Full Range Powered Loudspeaker

2 way full range

loudspeakers and subs for portable PA and

installation applications

Featuring KLARK TEKNIK

**Class-D technology** 

**SCC (Spatial Contour** 

frequency response

speaker placement

in relation to physical

Control) compensates

# iQ Series (Powered)

Equipped with a very efficient and lightweight KLARK TEKNIK Class-D power amplifier, the iQ series provides an impressive 2,500 Watts of output power. A high degree of control over loudspeaker system's performance is managed by a sophisticated, but easy to use KLARK TEKNIK Digital Signal

Processor (DSP)

#### **FULL RANGE**

#### **TB007**

#### **Turbosound iQ8**

2500W 2 Way 8" Powered Loudspeaker. SPL 128dB

#### **TB008**

#### **Turbosound i010**

2500W 2 Way 10" Powered Loudspeaker. SPL 129dB

#### **TB009**

#### **Turbosound i012**

2500W 2 Way 12" Powered Loudspeaker. SPL 130dB

#### **TB010**

#### **Turbosound i015**

2500W 2 Way 15" Powered Loudspeaker. SPL 132dB

#### **SUBWOOFERS**

#### **TB011**

#### **Turbosound iQ15B**

3000W 15" Powered Subwoofer. SPL130dB

#### **TB012**

#### **Turbosound iQ18B**

3000W 18" Powered Subwoofer. SPL 132dB

# **iQ Series Accessories**

#### **TB388**

**Turbosound TS-PC8-1** 

Cover for 8" Loudspeakers, including iQ8

#### **TB389**

**Turbosound TS-PC10-1** 

Cover for 10" Loudspeakers, including iQ10

#### **TB390**

#### **Turbosound TS-PC12-1**

Cover for 12" Loudspeakers, including iQ12 and iX12

#### **TB391**

#### **Turbosound TS-PC15-1**

Cover for 15" Loudspeakers, including iQ15 and iX15





#### **TB392**

**Turbosound TS-PC15B-1** 

Cover for 15" Subwoofers, including iQ15B

#### **TB393**

**Turbosound TS-PC18B-1** 

Cover for 18" Subwoofers, including iQ18B



#### **Turbosound TS-PC15B-2**

Water Resistant Cover for 15" Subwoofers, iQ15B with Castors

#### **TB406**

#### **Turbosound TS-PC18B-4**

Water Resistant Cover for 18" Subwoofers, iQ18B with Castors



Steel Wall Bracket for iQ8 Loudspeakers

#### **TB383**

#### **Turbosound iQ10-WB**

Steel Wall Bracket for iQ10 Loudspeakers

#### **TB382**

#### **Turbosound iQ12-WB**

Steel Wall Bracket for iQ12 Loudspeakers

#### **TB381**

#### **Turbosound iQ15-WB**

Steel Wall Bracket for iQ15 Loudspeakers



# **iX Series (Powered)**





Turbosound iX Series Powered Loudspeakers with KLARK TEKNIK DSP Technology, Remote Control via iPhone/iPad and Bluetooth Audio Streaming.

2 way full range, powered loudspeaker for portable PA applications

Featuring KLARK TEKNIK Class-D technology

KLARK TEKNIK Digital Signal Processing for total system control

Comprehensive remote control via Apple\* iPhone\*/iPad\*

High quality Bluetooth\* stereo audio streaming



**TB330** 

**Turbosound iX12** 

1100W 2 Way 12" Powered Loudspeaker

#### **TB331**

**Turbosound iX15** 

1100W 2 Way 15" Powered Loudspeaker

# **INSPIRE Series (Powered)**

These 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.





2 way 4 ohm full range loudspeakes and subwoofers for portable PA applications

Satellite speaker for use with iP subwoofers

Low frequency drivers with low mass voice coil for improved transient response

#### **FULL RANGE**

#### **TB385**

#### **Turbosound INSPIRE IP82**

2 Way 8" 600W Full Range Loudspeaker for Portable PA Applications

#### **SUBWOOFERS**

#### **TB335**

#### **Turbosound INSPIRE IP12B**

1000W Powered 12" Sub with Dual Amp Satellite Speakers

#### **TB336**

#### **Turbosound INSPIRE IP15B**

1000W Powered 15" Sub with Dual Amp Satellite Speakers



# **INSPIRE Series Powered Column Speakers**

Turbosound iNSPIRE Powered Column Loudspeaker Subwoofers, Neodymium Drivers, KLARK TEKNIK Spatial Sound Technology, Digital Mixer, Remote Control via iPhone/iPad 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 & performers

3 channel digital mixer with gain setting recall



# **TB333**

#### **Turbosound INSPIRE IP1000**

1000W Powereed Column Loudspeaker with 2 x 8" Subwoofers



#### **Turbosound INSPIRE IP2000**

1000W Powereed Column Loudspeaker with 12" Subwoofer



**Turbosound INSPIRE IP500** 

#### **Turbosound IP1000-PC**

**Deluxe Water Resistant Cover** for IP1000 Power Stand

#### **TB334A**

#### **Turbosound IP2000-PC**

**Deluxe Water Resistant Cover** for IP2000 Power Stand



#### **TB399**

#### **Turbosound IP1000-TB**

Deluxe Water Resistant Transport Bag for IP1000 Coloumn Loudspeaker

#### **TB334B**

#### **Turbosound IP2000-TB**

Deluxe Water Resistant Transport Bag for IP2000 Coloumn Loudspeaker



**TB332** 

## **PERFORMER Series**

This passive range of loudspeakers is ideally suited for a wide range of portable or installed speech and music sound reinforcement applications, including FOH, side and frum fill applications.

2 and 3 Way Dual Full Range Loudspeakers for Portable PA Applications

Hard wearing carpet covered 18mm (3/4) wood construction with Carpet Finish

Durable handles for easy lifting and carrying Rugged powder coated perforated steel mesh grille

Neutrik speakON NL4 connectors for reliable long life operation

Designed and engineered in England



#### **FULL RANGE**

#### **TB080**

**Turbosound PERFORMER TPX122M** 

 $12^{\prime\prime} 2$  Way 250W  $8\Omega$  Full Range Loudspeaker and Stage Monitor

#### **TB081**

**Turbosound PERFORMER TPX152** 

15"2 Way 250W 8Ω Full Range Loudspeaker

#### **TB083**

**Turbosound PERFORMER TPX153** 

15" Dual 3 Way 500W 8 $\Omega$  Full Range loudspeaker



The 2,400-Watt TPX118B is a front loaded 18" subwoofer system designed for a wide range of music and live sound reinforcement applications loudspeaker management systems, the TPX118B provides optimal FOH performance, as well as exceptional drum and side fill monitoring applications.

Ideal for FOH, side and drum fill applications. Carbon fibre loaded 18 low frequency driver with polyester suspension

#### **SUBWOOFER**

#### **TB082**

**Turbosound PERFORMER TPX118B** 

18" 600W 8Ω Front Loaded Subwoofer

## **MADRID Series**

2 way full range switchable passive/bi-amp loudspeaker system that is ideally suited for a wide range of portable speech and music sound reinforcement applications.

2 way full range loudspeaker for portable PA and installation applications

Titanium dome neodymium motor compression driver

#### **FULL RANGE**

#### **TB015**

**Turbosound MADRID TMS122M** 

2 Way 12" 800W 8Ω Full Range Loudspeaker

#### **TB016**

**Turbosound MADRID TMS152** 

2 Way 15" 800W 8Ω Full Range Loudspeaker

#### **TB017**

**Turbosound MADRID TMS153** 

**Dual** 2 Way 15" 1200W 4Ω Full Range Loudspeaker





Front loaded subwoofer for portable PA and installation applications

Carbon fibre loaded 18 inch low frequency driver with inside/outside wound coil

Durable handles for easy lifting and carrying

#### **SUBWOOFERS**

#### **TB018**

**Turbosound MADRID TMS118B** 

18" 800W 8Ω Front Loaded Subwoofer

#### **TB019**

**Turbosound MADRID TMS218B** 

Dual 18" 1600W 4Ω Front Loaded Subwoofer

Front loaded subwoofer system designed for a wide range of music and live sound reinforcement applications.

10

## **VENUE Series**

2 way full range switchable passive/bi-amp oudspeaker system that is ideally suited for a wide range of portable speech and music sound reinforcement applications.

2 way full range loudspeaker for portable PA and installation applications

Carbon fibre loaded low frequency driver with inside/outside wound coil driver with polyester suspension

#### **FULL RANGE**

#### **TB030**

**Turbosound VENUE TVX122M** 

2 Way 12" 500W 8Ω Full Range and Stage Monitor

#### **TB031**

**Turbosound VENUE TVX152** 

2 Way 15" 500W 8Ω Full Range Loudspeaker



The 2,400-Watt TVX118B is a front loaded 18" subwoofer system that is ideally suited for a wide range of portable speech and music sound reinforcement applications. Engineered work in conjunction with TURBOSOUND loudspeaker management systems, the TVX118B provides optimal FOH performance, as well as exceptional drum and side fill monitoring duties.

SUBWOOFER

TB032
Turbosound VENUE TVX118B
18" 600W 8Ω Front Loaded Subwoofer

able PA and installation

atts peak power
applications

Front loaded subwoofer for portable PA and installation applications

600 Watts continuous, 2,400 Watts peak power

Ideal for FOH, side and drum fill applications

Carbon fibre loaded 18" low frequency driver with polyester suspension







The NuQ full range loudspeakers feature a carbon fibre loaded low frequency driver with an inside/outside wound low mass voice coil for improved transient response and an aluminium dome neodymium high frequency compression driver

2 way full range loudspeaker for portable PA & installation applications

Aluminium dome neodymium motor compression driver

Carbon fibre loaded low frequency driver with inside/outside coil

Rugged powder coated perforated steel mesh grille

15 mm (5/8 inch) birch plywood enclosure with hard wearing semi matt paint finish

Multiple internal rigging points allow bracket mount and suspension in any orientation

#### **BLACK HOUSING**

#### **TB034**

#### **Turbosound NuQ62**

2 Way 6.5" 150W 16Ω Full Range Loudspeaker

#### **TB036**

#### **Turbosound NuQ82**

2 Way 8" 250W 8Ω Full Range Loudspeaker

#### **TB038**

#### **Turbosound NuQ102**

2 Way 10" 300W  $8\Omega$  Full Range Loudspeaker

#### **TB040**

#### **Turbosound NuQ122**

2 Way 12" 400W  $8\Omega$  Full Range Loudspeaker

#### **TB042**

#### **Turbosound NuQ152**

2 Way 15" 500W  $8\Omega$  Full Range Loudspeaker

#### **WHITE HOUSING**

#### TB035

#### **Turbosound NuQ62-WH**

2 Way 6.5'' 150W  $16\Omega$  Full Range Loudspeaker

#### **TB037**

#### **Turbosound NuQ82-WH**

2 Way 8" 250W 8Ω Full Range Loudspeaker

#### **TB039**

#### **Turbosound NuQ102-WH**

2 Way 10" 300W 8 $\Omega$  Full Range Loudspeaker

#### **TB041**

#### **Turbosound NuQ122-WH**

2 Way 12" 400W  $8\Omega$  Full Range Loudspeaker

#### **TB043**

#### **Turbosound NuQ152-WH**

2 Way 15" 500W  $8\Omega$  Full Range Loudspeaker

12

# **NuQ Series (Passive)**



Low distortion bass reflex port design

Integral M10 rigging points for ease of installation

35 mm pole mount to support satellite speaker

The 2,000 Watt NuQ115B is a front loaded 15" subwoofer system that is ideally suited for a wide range of music and live sound reinforcement applications.

Front loaded subwoofer for portable PA and installation applications

500 Watts continuous, 2,000 Watts peak power

#### **BLACK HOUSING**

#### **TB044**

**Turbosound NuQ115B** 

15" 500W 8Ω Front Loaded Subwoofer

#### **WHITE HOUSING**

#### **TB045**

**Turbosound NuQ115B-WH** 

15" 500W 8Ω Front Loaded Subwoofer

The 2,400 Watt NuQ118B is an 18" dual ported bandpass enclosure that is optimally tuned for extended low frequency response. Engineered to workinconjunctionwithTURBOSOUND loudspeaker management systems, the NuQ118B provides very high output FOH performance and is ideally suited for a wide range of music and live sound reinforcement applications.

Band pass subwoofer for portable PA and installation applications

600 Watts continuous, 2,400 Watts peak power

# BAND PASS SUBWOOFERS WHITE HOUSING

#### **BLACK HOUSING**

#### **TB046**

**Turbosound NuQ118B** 

18" 600W 8Ω Band Pass Subwoofer

#### **TB047**

**Turbosound NuQ118B-WH** 

18" 600W 8Ω Band Pass Subwoofer







2 way full range powered loudspeaker for portable PA and installation applications

Low frequency driver with low mass voice coil for improved transient response

Aluminium dome neodymium motor compression driver

Multiple internal rigging points allow bracket mount and suspension in any orientation

12 mm (1/2 inch) birch plywood enclosure with hard wearing semi matt paint finish

The 2-way full range NuQ is a powered loudspeaker system that is ideally suited for a wide range of portable and fixed installation speech and music sound reinforcement applications. Designed to work individually without a controller, the NuQ82-AN provides optimal performance for FOH, sidefill and delay line loudspeakers and is an exceptional choice for wedge monitoring applications.

#### **BLACK HOUSING**

#### **TB337**

#### **Turbosound NuQ82-AN**

2 Way 8" 600W Full Range Powered Loudspeaker

#### **TB339**

#### **Turbosound NuQ102-AN**

2 Way 10" 600W Full Range Powered Loudspeaker

#### **TB341**

#### **Turbosound NuQ122-AN**

2 Way 12" 2500W Full Range Powered Loudspeaker

#### **TB343**

#### **Turbosound NuO152-AN**

2 Way 15" 2500W Full Range Powered Loudspeaker

#### WHITE HOUSING

#### **TB338**

#### **Turbosound NuQ82-AN-WH**

2 Way 8" 600W Full Range Powered Loudspeaker

#### **TB340**

#### **Turbosound NuQ102-AN-WH**

2 Way 10" 600W Full Range Powered Loudspeaker

#### **TB342**

#### **Turbosound NuQ122-AN-WH**

2 Way 12" 2500W Full Range Powered Loudspeaker

#### **TB344**

#### **Turbosound NuQ152-AN-WH**

2 Way 15" 2500W Full Range Powered Loudspeaker

# **NuQ Series (Powered)**



The 3,000 Watt NuQ115B-AN is a powered 15" subwoofer system that is ideally suited for a wide range of music and live sound reinforcement applications. Designed to work individually without a controller, the the NuQ115B-AN provides optimal FOH performance, as well as exceptional drum and side fill monitoring applications.

Front loaded powered subwoofer for portable PA and installation applications

Double suspension 15 inch low frequency driver with inside/ outside wound coil

18 mm (3/4 inch) birch plywood enclosure with hard wearing semi matt paint finish

#### **BLACK HOUSING**

#### **TB345**

**Turbosound NuQ115B-AN** 15" 3000W Front Loaded Subwoofer

#### WHITE HOUSING

#### **TB346**

**Turbosound NuQ115B-AN-WH** 15" 3000W Front Loaded Subwoofer

The 3,000 Watt NuQ118B-AN is a powered 18" dual ported bandpass enclosure that is optimally tuned for extended low frequency response. Designed to work individually without a controller, the NuQ118BAN provides very high output FOH performance and is ideally suited for a wide range of music and live sound reinforcement applications.

Band pass powered subwoofer for portable PA and installation applications

18 mm (3/4 inch) birch plywood enclosure with hard wearing semi matt paint finish

# BLACK HOUSING

**TB347 Turbosound NuQ118B-AN**18"3000W Band Pass Subwoofer



# TB348 Turbosound NuQ118B-AN-WH 18"3000W Band Pass Subwoofer



# **NuQ Series Accessories**



#### **TB362**

#### **Turbosound NuQ62-SB**

Swivel Bracket for NuQ62 Loudspeakers

#### **TB363**

#### **Turbosound NuQ102-SB**

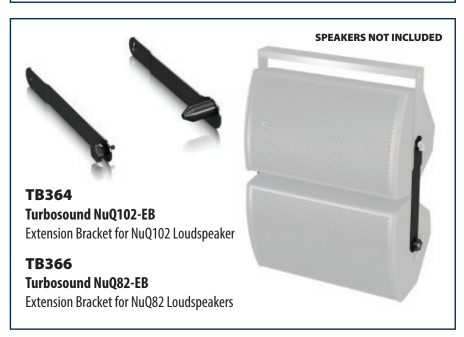
Swivel Bracket for NuQ102 Loudspeakers

#### **TB365**

#### **Turbosound NuQ82-SB**

Swivel Bracket for NuQ82 Loudspeakers

**SPEAKERS NOT INCLUDED** 





#### **TB275**

#### **Turbosound FY-NuQ10 Yoke**

Flying Yoke for NuQ10 Loudspeakers

#### **TB276**

#### **Turbosound FY-NuQ12 Yoke**

Flying Yoke for NuQ12 Loudspeakers

#### **TB357**

#### **Turbosound NuQ152-FY**

Flying Yoke for NuQ152 Loudspeakers

#### **TB358**

#### **Turbosound NuQ122-FY**

Flying Yoke for NuQ122 Loudspeakers

#### **TB359**

#### **Turbosound NuQ102-FY**

Flying Yoke for NuQ102 Loudspeakers

#### **TB360**

#### **Turbosound NuQ82-FY**

Flying Yoke for NuQ82 Loudspeakers

#### **TB361**

#### **Turbosound NuQ62-FY**

Flying Yoke for NuQ62 Loudspeakers



## **iMPACT Series**

Supplied in pairs, the IMPACT range are supplied with an adjustable wall mounting bracket that also provides the loudspeaker connections, allowing the brackets alone to be sited, installed, and wired in the early stages of building construction or remodeling – making final installation a greatly simplified and cost effective process. Threaded internal M6 rigging points are also provided for installation with TURBOSOUND wall and ceiling hardware, as well as industry standard brackets. A convenient 3/8" mic stand fitting monitor.'









Pair of Compact 2 Way Full Range Surface-Mount Loudspeakers for Installation Applications

Proprietary Elliptical Waveguide Provides Wide 120°H x 100°V Dispersion

Multiple Transformer Taps for 70V and 100V Line Systems or 16 Ohm Direct Input

2 x M6 rigging points compatible with TURBOSOUND and OmniMount\* brackets

Designed and Engineered in England



#### **BLACK HOUSING**

TB088
Turbosound
iMPACT TC132-T
Pair of 2 way 3.5" 30W 100V

Line/16Ω Loudspeakers

TB092 Turbosound iMPACT TC152-T

Pair of 2 way 5" 36W 100V Line/ $16\Omega$  Loudspeakers

#### **WEATHER RESISTANT VERSIONS**

#### **TB090**

**Turbosound iMPACT TC132-TR** 

Pair of 2 way 3.5" 30W 100V Line/16Ω Loudspeakers

#### **TB094**

**Turbosound iMPACT TC152-TR** 

Pair of 2 way 5" 36W 100V Line/16Ω Loudspeakers

#### WHITE HOUSING

TBO89 Turbosound iMPACT TC132-T-WH Pair of 2 way 3.5" 30W 100V

Line/16Ω Loudspeakers

TBO93
Turbosound
iMPACT TC152-T-WH
Pair of 2 way 5" 36W 100V
Line/16Ω Loudspeakers

#### **WEATHER RESISTANT VERSIONS**

#### **TB091**

**Turbosound iMPACT TC132-TR-WH** 

Pair of 2 way 3.5" 30W 100V Line/16Ω Loudspeakers

#### **TB095**

**Turbosound iMPACT TC152-TR-WH** 

Pair of 2 way 5" 36W 100V Line/16Ω Loudspeakers

# **iMPACT Series**



Supplied in pairs, the IMPACT range are supplied with an adjustable wall mounting bracket that also provides the loudspeaker connections, allowing the brackets alone to be sited, installed, and wired in the early stages of building construction or remodeling.

#### **BLACK HOUSING**

#### **TB096**

**Turbosound iMPACT TC153-T** 

Pair of Dual 2 way 5" 120W 100V Line/8Ω Loudspeakers

#### **WEATHER RESISTANT VERSION**

#### **TB098**

**Turbosound iMPACT TC153-TR** 

Pair of Dual 2 way 5" 120W 100V Line/8Ω Loudspeakers

#### WHITE HOUSING

#### **TB097**

**Turbosound iMPACT TC153-T-WH** 

Pair of Dual 2 way 5" 120W 100V Line/8Ω Loudspeakers

#### **WEATHER RESISTANT VERSION**

#### **TB099**

**Turbosound iMPACT TC153-TR-WH** 

Pair of Dual 2 way 5" 120W 100V Line/8Ω Loudspeakers

# **100V Line Ceiling Speakers**



Q

# **TB206**Turbosound TCS32C-T-WH

2 Way 3.5" Full Range Ceiling Loudspeaker with Line Transformer for Installation Applications (White)



# **TB207** Turbosound TCS52C-T-WH

2 Way 5" Full Range Ceiling Loudspeaker with Line Transformer for Installation Applications (White)



TB247
Turbosound TCS-C50T

2 Way 5" Full Range Ceiling Loudspeaker with Line Transformer for Installation Applications (White)

# DUBLIN Series (Passive) Compact two way loudspeakers





2 Way Loudspeakers for Portable PA and Installation Applications

Rotatable converging elliptical waveguide provides 90°H x 60°V dispersion

Concealed pole mount socket enables mobile applications

M6, M8 and M10 rigging points compatible with TURBOSOUND and OmniMount\* brackets

Designed and engineered in England

The TURBOSOUND DUBLIN is a compact passive two way loudspeaker consisting of a high excursion reflex-loaded low frequency driver with low mass voice coil for improved transient response, and a high temperature dome compression driver with extended high frequency reproduction on a 90° horizontal by 60° vertical Converging Elliptical Waveguide in a trapezoidal enclosure.

#### **BLACK HOUSING**

#### **TB106**

**Turbosound DUBLIN TCX82** 

2 Way 200W 8Ω 8" Loudspeaker

#### **TB114**

**Turbosound DUBLIN TCX122** 

2 Way 300W 8Ω 12" Loudspeaker

#### **TB110**

**Turbosound DUBLIN TCX102** 

2 Way 250W 8Ω 10" Loudspeaker

#### **TB118**

**Turbosound DUBLIN TCX152** 

2 Way 350W 8Ω 15" Loudspeaker

#### **WEATHER RESISTANT VERSIONS**

#### **TB108**

Turbosound DUBLIN TCX82-R

2 Way 200W 8Ω 8" Loudspeaker

#### **TB116**

Turbosound DUBLIN TCX122-R

2 Way 300W 8Ω 12" Loudspeaker

#### **TB112**

Turbosound DUBLIN TCX102-R

2 Way 250W 8Ω 10" Loudspeaker

#### **TB120**

Turbosound DUBLIN TCX152-R

2 Way 350W 8Ω 15" Loudspeaker

#### **WHITE HOUSING**

#### **TB107**

Turbosound DUBLIN TCX82-WH

2 Way 200W 8Ω 8" Loudspeaker

#### **TB115**

Turbosound DUBLIN TCX122-WH

2 Way 300W 8Ω 12" Loudspeaker

#### **TB111**

**Turbosound DUBLIN TCX102-WH** 

2 Way 250W 8Ω 10" Loudspeaker

#### **TB119**

**Turbosound DUBLIN TCX152-WH** 

2 Way 350W 8Ω 15" Loudspeaker

#### **WEATHER RESISTANT VERSIONS**

#### **TB109**

Turbosound DUBLIN TCX82-R-WH

2 Way 200W 8Ω 8" Loudspeaker

#### **TB117**

Turbosound DUBLIN TCX122-R-WH

2 Way 300W 8Ω 12" Loudspeaker

#### **TB113**

Turbosound DUBLIN TCX102-R-WH

2 Way 250W 8Ω 10" Loudspeaker

#### **TB121**

**Turbosound DUBLIN TCX152-R-WH**2 Way 350W 8Ω 15"

Loudspeaker

# **DUBLIN Series (Passive) Bandpass subwoofers**

The Dublin Band Pass Subwoofers from Turbosound are band pass subwoofers designed to complement the TCX series mid/high cabinets in a wide range of installed and portable music soundreinforcement applications. They consist of a double suspension lowfrequency drivers with inside/outside wound coils in a low-distortion dual-port band-pass enclosure, and are designed for maximum sound pressure level and extended low-frequency response. The cabinet is constructed from 18 mm (3/4") birch plywood, and includes internal M10 threaded rigging points that allows it to be suspended in permanent installations using M10 eyebolts. A polemount socket is provided to allow two-way cabinets to be mounted at the correct height above the subwoofer. The rear connector panel provides two Speakon NL4 connectors for input and link functions, wired in parallel with a 4-way barrier strip connector.

Band pass subwoofer for portable and fixed installation applications

**Double-suspension low**frequency driver with inside/ outside wound coil

Integral M10 rigging points for ease of installation

22 mm (3/4) birch plywood enclosure with hard wearing semi matt paint finish

Designed and engineered in **England** 





#### **BLACK HOUSING**

**TB122 Turbosound DUBLIN TCX115B** 

15" 1000W 8Ω Band Pass Subwoofer

**TB126** 

**Turbosound DUBLIN TCX118B** 

18" 1000W 8Ω Band Pass Subwoofer

#### **WEATHER RESISTANT VERSIONS**

**TB124 Turbosound DUBLIN** TCX115B-R

15" 1000W 8Ω Band Pass Subwoofer

**TB128 Turbosound DUBLIN** TCX118B-R

18" 1000W 8Ω Band Pass Subwoofer

#### **WHITE HOUSING**

**TB123 Turbosound DUBLIN** TCX115B-WH

15" 1000W 8Ω Band Pass Subwoofer

**TB127 Turbosound DUBLIN** TCX118B-WH

18" 1000W 8Ω Band Pass Subwoofer

#### **WEATHER RESISTANT VERSIONS**

**TB125 Turbosound DUBLIN** TCX115B-R-WH

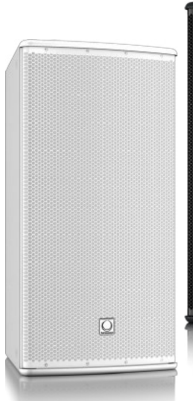
15" 1000W 8Ω Band Pass Subwoofer

**TB129 Turbosound DUBLIN** TCX118B-R-WH

18" 1000W 80 Band Pass Subwoofer

## **PRAGUE Series**

The 2 way full range TPA series is a switchable passive/bi-amp arrayable loudspeaker system that is ideally suited for a wide range of speech and music sound reinforcement applications. The TPA series is designed to work in conjunction with TURBOSOUND loudspeaker management systems, providing optimal FOH performance, as well as offering considerable flexibility to readily adapt to varying venue requirements.







Arrayable 2 way full range loudspeaker for installation applications

Carbon fibre
loaded low
frequency driver
with inside/outside
wound coil

Aluminium dome neodymium motor compression driver

Multiple array configurations for extended coverage

Switchable passive/ bi-amp operation for flexibility of use

Trapezoidal cabinet shape enables visually unobtrusive loudspeaker arrays

#### **BLACK HOUSING**

#### **TB138**

#### **Turbosound PRAGUE TPA122/00**

2 Way 12" 500W 8Ω Arrayable Speaker (100° H x 100° V)

#### **TB140**

#### **Turbosound PRAGUE TPA122/64**

2 Way 12" 500W 8Ω Arrayable Speaker (**60° H x 40° V**)

#### **TB142**

#### **Turbosound PRAGUE TPA122/95**

2 Way 12" 500W 8Ω Arrayable Speaker (90° H x 50° V)

#### **TB144**

#### **Turbosound PRAGUE TPA152/64**

2 Way 15" 500W 8Ω Arrayable Speaker (**60° H x 40° V**)

#### **TB146**

#### **Turbosound PRAGUE TPA152/95**

2 Way 15" 500W 8Ω Arrayable Speaker (90° H x 50° V)

#### **WHITE HOUSING**

#### **TB139**

#### **Turbosound PRAGUE TPA122/00-WH**

2 Way 12" 500W 8Ω Arrayable Speaker (100° H x 100° V)

#### TB141

#### **Turbosound PRAGUE TPA122/64-WH**

2 Way 12" 500W 8Ω Arrayable Speaker (**60° H x 40° V**)

#### **TB143**

#### **Turbosound PRAGUE TPA122/95-WH**

2 Way 12" 500W 8Ω Arrayable Speaker (90° H x 50° V)

#### **TB145**

#### **Turbosound PRAGUE TPA152/64-WH**

2 Way 15" 500W 8Ω Arrayable Speaker (**60° H x 40° V**)

#### **TB147**

#### **Turbosound PRAGUE TPA152/95-WH**

2 Way 15" 500W 8Ω Arrayable Speaker (90° H x 50° V)

## **PRAGUE Series**

The full range TPZ series is a switchable passive/bi-amp arrayable loudspeaker system that is ideally suited for a wide range of speech and music sound reinforcement applications. The TPZ series is designed to work in conjunction with TURBOSOUND loudspeaker management systems, providing optimal FOH performance, as well as offering considerable flexibility to readily adapt to varying venue requirements.







Arrayable 2 way full range loudspeaker for installation applications

Carbon fibre loaded 12" low frequency driver with inside/ outside wound coil

Titanium dome neodymium motor compression driver

Multiple array configurations for extended coverage

Switchable passive/bi-amp operation for flexibility of use

Trapezoidal cabinet shape enables visually unobtrusive loudspeaker arrays

#### **TB148**

**Turbosound PRAGUE TPZ122/64** 2 Way 12"600W 8Ω Arrayable Speaker

#### **TB149**

**Turbosound PRAGUE TPZ152/64** 2 Way 15"650W 8Ω Arrayable Speaker

#### **TB150**

**Turbosound PRAGUE TPZ153/64** 3 Way 15"650W 8Ω Arrayable Speaker

# **PRAGUE Series Accessories**

#### TB353

**Turbosound PRAGUE TPA152-WB**Steel wall bracket for use with TPA152 Speaker

#### **TB354**

**Turbosound PRAGUE TPA122-WB**Steel wall bracket for use with TPA122 Speaker



# **SIENA Series (Powered)**

The 2-way full range TSP-AN range is a powered loudspeaker system that is ideally suited for a wide range of portable and fixed installation speech and music sound reinforcement applications.





#### **FULL RANGE**

2 way full range loudspeaker for portable PA applications

KLARK TEKNIK Digital Signal Processing for total system control

ULTRANET digital audio networking connects to mixers and other sources

Low frequency driver with inside/outside wound coil for high power handling

Titanium dome compression driver with extended high frequency reproduction

# **TB151**Turbosound SIENA TSP122-AN

2 Way 12" 2500W Powered Loudspeaker with DSP & ULTRANET

#### **TB152**

**Turbosound SIENA TSP152-AN** 

2 Way 15" 2500W Powered Loudspeaker with DSP & ULTRANET



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.



# **TB153 Turbosound SIENA TSP118B-AN**18" 3000W Powered Subwoofer with DSP & ULTRANET

#### **SUBWOOFER**

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

# **SIENA Series Accessories**



**TB394 Turbosound SIENA TS-PC12-2**Cover for 12" Loudspeakers, including TSP122-AN



**TB395 Turbosound SIENA TS-PC15-2**Cover for 15" Loudspeakers, including TSP152-AN



# **Flashline Stage Monitors (Passive)**

The 2-way full range TFM series is a switchable passive/bi-amp loudspeaker system that is ideally suited for a wide range of portable speech and music sound reinforcement applications. The TFM series is designed to work in conjunction with LAB GRUPPEN amplification and loudspeaker management systems, the TFM series provides optimal performance for wedge monitoring and is an exceptional choice for FOH, sidefill and delay line.

2 way stage monitor for touring applications

Carbon fibre loaded neodymium motor low frequency driver

Titanium dome neodymium motor compression driver

maximise audience sight lines
Switchable passive/bi-amp

Low profile design to

Switchable passive/bi-amp operation for flexibility of use

Turbosound



12"2 Way Co-axial Stage Monitor for Touring Applications

#### **TB401**

**Turbosound FLASHLINE TFM152M** 

15"2 Way Co-axial Stage Monitor for Touring Applications

# **Flashline Stage Monitors (Powered)**

The 2-way full range TFX series is a powered loudspeaker system that is ideally suited for a wide range of portable speech and music sound reinforcement applications. Designed to work individually without a controller, the TFX series provides optimal performance for wedge monitoring and is an exceptional choice for FOH, sidefill and delay line applications.



2 way stage monitor for portable applications

Klark Teknik Digital Signal Processing for total system control

ULTRANET digital audio networking connects to mixers and other sources

Titanium dome compression driver with extended high frequency reproduction

Low profile design to maximise audience sight lines

#### **TB402**

#### **Turbosound FLASHLINE TFX122M-AN**

2 Way 12" 1100 W Co-axial Stage Monitor with Klark Teknik DSP Technology and ULTRANET

#### **TB403**

#### **Turbosound FLASHLINE TFX152M-AN**

2 Way 15" 1100 W Co-axial Stage Monitor with Klark Teknik DSP Technology and ULTRANET

The 2-way full range TFM is a powered loudspeaker system that is ideally suited for a wide range of portable speech and music sound reinforcement applications. Designed to work individually without a controller, the TFM series provides optimal performance for wedge monitoring and is an exceptional choice for FOH, sidefill and delay line applications.

0

#### **TB404**

#### Turbosound FLASHLINE TFM122M-AN

2 Way 12" 2500W Co-axial Stage Monitor with Klark Teknik DSP Technology and ULTRANET

#### **TB405**

#### **Turbosound FLASHLINE TFM152M-AN**

2 Way 15" 2500W Co-axial Stage Monitor with Klark Teknik DSP Technology and ULTRANET



2,500 Watt power featuring Klark Teknik Class-D technology

Klark Teknik Digital Signal Processing for total system control



# **ATHENS TCS62 Series (Passive)**

The 2 way full range TCS62 is a compact passive 6.5" 700 Watt arrayable loudspeaker system that is ideally suited for a wide range of speech and music sound reinforcement applications. Designed to work in conjunction with TURBOSOUND loudspeaker management systems, the TCS62 provides optimal infill, front and downfill performance – and the compact size makes it an exceptional choice for under balcony and monitoring applications.



Arrayable 2 way full range loudspeaker for installation applications

175 Watts continuous, 700 Watts peak power

Carbon fibre loaded 6.5" low frequency driver with low mass coil for improved transient response

Aluminium dome 1" neodymium motor compression driver

Rotatable converging elliptical waveguide provides 100° H x 60° V dispersion

Multiple array configurations for extended coverage

#### **BLACK HOUSING**

#### **TB154**

#### **Turbosound ATHENS TCS62**

2 Way 6.5" Full Range Arrayable Loudspeaker

#### WEATHER RESISTANT VERSION

#### **TB156**

**Turbosound ATHENS TCS62-R** 2 Way 6.5" Full Range Arrayable Loudspeaker

#### **WHITE HOUSING**

#### **TB155**

#### **Turbosound ATHENS TCS62-WH**

2 Way 6.5" Full Range Arrayable Loudspeaker

#### WEATHER RESISTANT VERSION

#### **TB157**

**Turbosound ATHENS TCS62-R-WH** 2 Way 6.5" Full Range Arrayable Loudspeaker



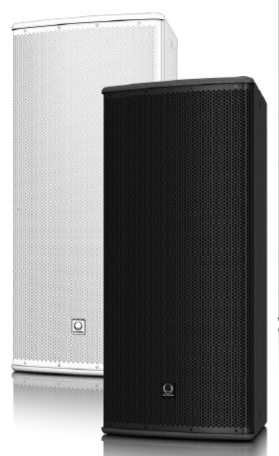
# **ATHENS TCS122 Series (Passive)**

The TCS122 series arrayable loudspeaker features a glass fibre loaded 12" low frequency driver with inside/outside wound coil with low mass voice coil for improved transient response, and a titanium dome 1.4" neodymium motor compression driver mounted on a Dendritic waveguide.

Arrayable 2 way full range loudspeaker for installation applications

Glass fibre loaded 12"
low frequency driver with
aluminium voice coil for
improved transient response

Titanium dome 1.4" neodymium motor compression driver





#### **BLACK HOUSING**

#### **TB158**

**Turbosound ATHENS TCS122/64** 

2 Way 12" 60° H v 40° V Full Range Arrayable Loudspeaker

#### **TB164**

**Turbosound ATHENS TCS122/96** 

2 Way 12" 90° H v 60° V Full Range Arrayable Loudspeaker

#### **TB170**

**Turbosound ATHENS TCS122/94** 

2 Way 12" 90° H v 40° V Full Range Arrayable Loudspeaker

#### **WEATHER RESISTANT VERSIONS**

#### **TB159**

**Turbosound ATHENS TCS122/64-R** 

2 Way 12"60° H v 40° V Full Range Arrayable Loudspeaker

#### **TB165**

**Turbosound ATHENS TCS122/96-R** 

2 Way 12"90° H v 60° V Full Range Arrayable Loudspeaker

#### **TB171**

**Turbosound ATHENS TCS122/94-R** 

2 Way 12"90° H v 40° V Full Range Arrayable Loudspeaker

#### WHITE HOUSING

#### TR16

**Turbosound ATHENS TCS122/64-WH** 

2 Way 12"60° H v 40° V Full Range Arrayable Loudspeaker

#### **TB167**

**Turbosound ATHENS TCS122/96-WH** 

2 Way 12"90° H v 60° V Full Range Arrayable Loudspeaker

#### **TB173**

**Turbosound ATHENS TCS122/94-WH** 

2 Way 12"90° H v 40° V Full Range Arrayable Loudspeaker

#### WEATHER RESISTANT VERSIONS

#### **TB162**

**Turbosound ATHENS TCS122/64-R-WH** 

2 Way 12"60° H v 40° V Full Range Arrayable Loudspeaker

#### **TB168**

**Turbosound ATHENS TCS122/96-R-WH** 

2 Way 12"90° H v 60° V Full Range Arrayable Loudspeaker

#### **TB174**

**Turbosound ATHENS TCS122/94-R-WH** 

2 Way 12"90° H v 40° V Full Range Arrayable Loudspeaker

**ATHENS TCS122-AN Series** 

(Powered)

Arrayable 2 way full range loudspeaker for installation applications

2,500 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

Glass fibre loaded 12"
low frequency driver with
aluminium voice coil for
improved transient response





The 2-way full range TCS122-AN series is a 2,500 Watt 12" powered arrayable loudspeaker system that is ideally suited for a wide range of speech and music sound reinforcement applications. Designed to work individually without a controller or in arrays, the TCS122-AN series provides optimal FOH performance, and offers the flexibility to accommodate venue-specific requirements and install applications.

#### **BLACK HOUSING**

#### **TB160**

#### **Turbosound ATHENS TCS122/64-AN**

2 Way 12" 2500W 60° H x 40° V Powered Full Range Arrayable Loudspeaker with KLARK TEKNIK DSP Technology and ULTRANET

#### **TB166**

#### **Turbosound ATHENS TCS122/96-AN**

2 Way 12" 2500W 90° H x 60° V Powered Full Range Arrayable Loudspeaker with KLARK TEKNIK DSP Technology and ULTRANET

#### **TB172**

#### **Turbosound ATHENS TCS122/94-AN**

2 Way 12" 2500W 90° H x 40° V Powered Full Range Arrayable Loudspeaker with KLARK TEKNIK DSP Technology and ULTRANET

#### **WHITE HOUSING**

#### **TB163**

#### **Turbosound ATHENS TCS122/64-AN-WH**

2 Way 12" 2500W 60° H x 40° V Powered Full Range Arrayable Loudspeaker with KLARK TEKNIK DSP Technology and ULTRANET

#### **TB169**

#### **Turbosound ATHENS TCS122/96-AN-WH**

2 Way 12" 2500W 90° H x 60° V Powered Full Range Arrayable Loudspeaker with KLARK TEKNIK DSP Technology and ULTRANET

#### **TB175**

#### **Turbosound ATHENS TCS122/94-AN-WH**

2 Way 12" 2500W 90° H x 40° V Powered Full Range Arrayable Loudspeaker with KLARK TEKNIK DSP Technology and ULTRANET

# **ATHENS TCS152 Series (Passive)**

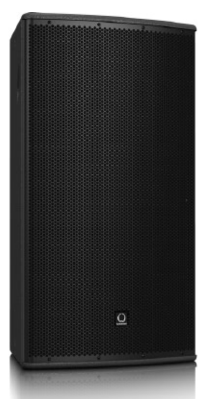
The 2 way full range TCS152 range is a switchable passive/bi-amp 15" arrayable loudspeaker system that is ideally suited for a wide range of speech and music sound reinforcement applications.

Arrayable 2 way full range loudspeaker for installation applications

Carbon fibre loaded 15" low frequency driver with inside/outside wound coil

Titanium dome 1.4" neodymium motor compression driver

Multiple array configurations for extended coverage





#### **BLACK HOUSING**

#### **TB176**

#### **Turbosound ATHENS TCS152/64**

2 Way 15" 60° H x 40° V Full Range Arrayable Loudspeaker

#### **TB182**

#### **Turbosound ATHENS TCS152/96**

2 Way 15" 90° H x 60° V Full Range Arrayable Loudspeaker

#### **TB188**

#### **Turbosound ATHENS TCS152/94**

2 Way 15" 90° H x 40° V Full Range Arrayable Loudspeaker

#### **WEATHER RESISTANT VERSIONS**

#### **TB177**

#### **Turbosound ATHENS TCS152/64-R**

2 Way 15" 60° H x 40° V Full Range Arrayable Loudspeaker

#### **TB183**

#### **Turbosound ATHENS TCS152/96-R**

2 Way 15" 90° H x 60° V Full Range Arrayable Loudspeaker

#### **TB193**

#### **Turbosound ATHENS TCS152/94-R**

2 Way 15" 90° H x 40° V Full Range Arrayable Loudspeaker

#### WHITE HOUSING

#### TR179

#### **Turbosound ATHENS TCS152/64-WH**

2 Way 15" 60° H x 40° V Full Range Arrayable Loudspeaker

#### **TB185**

#### **Turbosound ATHENS TCS152/96-WH**

2 Way 15" 90° H x 60° V Full Range Arrayable Loudspeaker

#### **TB190**

#### **Turbosound ATHENS TCS152/94-WH**

2 Way 15" 90° H x 40° V Full Range Arrayable Loudspeaker

#### **WEATHER RESISTANT VERSIONS**

#### **TB180**

#### **Turbosound ATHENS TCS152/64-R-WH**

2 Way 15" 60° H x 40° V Full Range Arrayable Loudspeaker

#### **TB186**

#### **Turbosound ATHENS TCS152/96-R-WH**

2 Way 15" 90° H x 60° V Full Range Arrayable Loudspeaker

#### **TB191**

#### **Turbosound ATHENS TCS152/94-R-WH**

2 Way 15" 90° H x 40° V Full Range Arrayable Loudspeaker

# **ATHENS TCS152-AN Series (Powered)**

Arrayable 2 way full range loudspeaker for installation applications

2,500 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

Carbon fibre loaded 15" low frequency driver with inside/ outside wound coil

Titanium dome 1.4" neodymium motor compression driver





Fully featured user interface with LCD display for ease of navigation

PC remote control software downloadable at turbosound.com

The 2-way full range TCS152-AN range is a 2,500 Watt 15" powered arrayable loudspeaker system that is ideally suited for a wide range of speech and music sound reinforcement applications. Designed to work individually without a controller or in arrays, the TCS152-AN range provides optimal FOH performance, and offers the flexibility to accommodate venue-specific requirements and install applications.

#### **BLACK HOUSING**

#### **TB178**

#### **Turbosound ATHENS TCS152/64-AN**

2 Way 15" 2500W 60° H x 40° V Powered Full Range Arrayable Loudspeaker with KLARK TEKNIK DSP Technology and ULTRANET

#### **TB184**

#### **Turbosound ATHENS TCS152/96-AN**

2 Way 15" 2500W 90° H x 60° V Powered Full Range Arrayable Loudspeaker with KLARK TEKNIK DSP Technology and ULTRANET

#### **TB189**

#### **Turbosound ATHENS TCS152/94-AN**

2 Way 15" 2500W 90° H x 40° V Powered Full Range Arrayable Loudspeaker with KLARK TEKNIK DSP Technology and ULTRANET

#### **WHITE HOUSING**

#### **TB181**

#### **Turbosound ATHENS TCS152/64-AN-WH**

2 Way 15" 2500W 60° H x 40° V Powered Full Range Arrayable Loudspeaker with KLARK TEKNIK DSP Technology and ULTRANET

#### **TB187**

#### **Turbosound ATHENS TCS152/96-AN-WH**

2 Way 15" 2500W 90° H x 60° V Powered Full Range Arrayable Loudspeaker with KLARK TEKNIK DSP Technology and ULTRANET

#### **TB192**

#### **Turbosound ATHENS TCS152/94-AN-WH**

2 Way 15" 2500W 90° H x 40° V Powered Full Range Arrayable Loudspeaker with KLARK TEKNIK DSP Technology and ULTRANET

# **ATHENS Series Subwoofers (Passive)**

The 2,000-Watt TCS115B is a front loaded 15" subwoofer system that is ideally suited for a wide range of speech and music sound reinforcement applications.

Front loaded subwoofer for installation applications

500 Watts continuous, 2,000 Watts peak power

Double suspension 15" low frequency driver with inside/outside wound coil



# **BLACK HOUSING**

#### **TB194**

**Turbosound ATHENS TCS115B** 

15" Front Loaded Subwoofer

#### WEATHER RESISTANT VERSIONS

#### **TB196**

**Turbosound ATHENS TCS115B-R** 

15" Front Loaded Subwoofer

#### **WHITE HOUSING**

#### **TB195**

**Turbosound ATHENS TCS115B-WH** 

15" Front Loaded Subwoofer

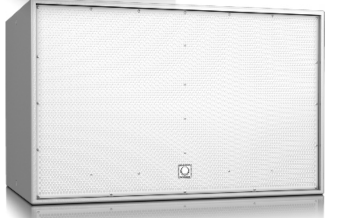
# WEATHER RESISTANT VERSIONS

#### **TB197**

**Turbosound ATHENS TCS115B-R-WH** 

15" Front Loaded Subwoofer

# 30



The 6,400-Watt TCS218B is a high performance dual 18" subwoofer system designed for a wide range of speech and music sound reinforcement applications. Engineered to work in conjunction with TURBOSOUND loudspeaker management systems, the TCS218B provides extended FOH low frequency performance.

Dual front loaded subwoofer for installation applications

#### **BLACK HOUSING**

#### **TB198**

**Turbosound ATHENS TCS218B** 

Dual 18" Front Loaded Subwoofer

Q

#### **WEATHER RESISTANT VERSIONS**

#### **TB200**

**Turbosound ATHENS TCS218B-R** 

Dual 18" Front Loaded Subwoofer

#### **WHITE HOUSING**

#### **TB199**

**Turbosound ATHENS TCS218B-WH** 

Dual 18" Front Loaded Subwoofer

#### **WEATHER RESISTANT VERSIONS**

#### **TB201**

**Turbosound ATHENS TCS218B-R-WH** 

Dual 18" Front Loaded Subwoofer

1,600 Watts continuous, 6,400 Watts peak power

Double suspension 18" low frequency drivers with inside/outside wound coils

Low distortion bass reflex port design

# **ATHENS Series Subwoofers (Passive)**

The TCS110B is a high performance subwoofer system designed for a wide range of speech and music sound reinforcement applications.

Band pass subwoofer for installation applications

High excursion low frequency driver with inside/ outside wound coil



Low distortion dual port design for maximum sound pressure level

#### **BLACK HOUSING**

#### **TB202**

Turbosound ATHENS TCS110B

10" Band Pass Subwoofer

#### **TB204**

Turbosound ATHENS TCS212B

Dual 12" Band Pass Subwoofer

#### **WHITE HOUSING**

#### **TB203**

Turbosound ATHENS TCS110B-WH

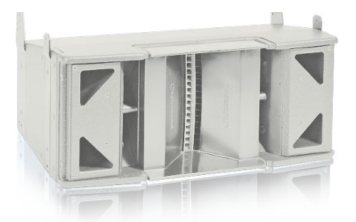
10" Band Pass Subwoofer

#### **TB205**

Turbosound ATHENS
TCS212B-WH
Dual 12" Band Pass

Subwoofer

# **ATHENS Contractor Series**



#### **TB221**

Turbosound ATHENS TCS-1061-100-WH

3 Way dual 10" 100° H X 16°V Arrayable Loudspeaker

#### **TB223**

**Turbosound ATHENS TCS-1061-75-WH** 

3 Way dual 10" 75° H X 16°V Arrayable Loudspeaker

Arrayable 3 Way Dual 10" Full Range Loudspeaker with Combined Polyhorn and Dendritic Waveguide for Installation Applications.

Arrayable 3 way full range loudspeaker for installation applications

**Combined Polyhorn and Dendritic waveguide** 

Carbon fibre loaded 10" low frequency drivers with inside/outside wound coils

Trapezoidal cabinet shape enables visually unobtrusive loudspeaker arrays

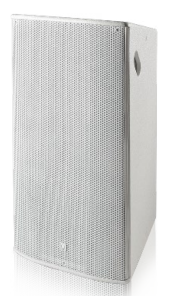
Internal rigging allows variable array curvature

15 mm (5/8") birch plywood enclosure with hard wearing semi matt white paint finish

# **ATHENS Contractor Series**

Arrayable 3 Way 15" Loudspeaker for Installation Applications (White)

#### TB237 Turbosound ATHENS TCS-1561-WH 3 Way 15" Arrayable Loudspeaker









Arrayable 2 Way 6.5" Full Range Loudspeaker for Installation Applications

**TB238 Turbosound ATHENS TCS-61**2 Way 6.5" Arrayable Loudspeaker



15" Front Loaded Subwoofer for Installation Applications



#### **BLACK HOUSING**

#### **TB240**

**Turbosound ATHENS TCS-B15A** 

15" Front Loaded Subwoofer for Installation Applications

#### **TB241**

**Turbosound ATHENS TCS-B15B** 

15" Front Loaded Subwoofer for Installation Applications

#### **WHITE HOUSING**

#### **TB242**

**Turbosound ATHENS TCS-B15A-WH** 

15" Front Loaded Subwoofer for Installation Applications

#### **TB243**

**Turbosound ATHENS TCS-B15B-WH** 

15" Front Loaded Subwoofer for Installation Applications

# **ATHENS Series Subwoofers (Powered)**

The TCS-AN series is a front loaded powered subwoofer with digital networking ideally suited for a wide range of fixed installation and portable PA applications. Designed to work individually without a controller or additional amplification, the TCS-AN series provides optimal low frequency reinforcement when used in conjunction with all TCS Series loudspeakers.

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

Double suspension 15" low frequency driver with inside/outside wound coil









#### **BLACK HOUSING**

#### **TB349**

#### **Turbosound ATHENS TCS115B-AN**

15" 3000W Front Loaded Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET

#### **TB351**

#### **Turbosound ATHENS TCS218B-AN**

Dual 18" 6000W Front Loaded Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET

#### **WHITE HOUSING**

#### **TB350**

#### Turbosound ATHENS TCS115B-AN-WH

15" 3000W Front Loaded Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET

#### **TB352**

#### **Turbosound ATHENS TCS218B-AN-WH**

Dual 18" 6000W Front Loaded Subwoofer with KLARK TEKNIK DSP Technology and ULTRANET

# **ATHENS Contractor Series Subwoofers**



# **ATHENS Series Accessories**



Swivel Bracket for TC62 Loudspeakers (Black)

#### **TB368**

**Turbosound ATHENS TCS62-SB-WH** 

Swivel Bracket for TC62 Loudspeakers (White)



**Turbosound ATHENS TCS115-FP** 

Fly Plate Kit for TCS115 Loudspeakers (Black)

#### **TB374**

**Turbosound ATHENS TCS115-FP-WH** 

Fly Plate Kit for TCS115 Loudspeakers (White)



**TB367** 

**Turbosound ATHENS TCS122-FP** 

Fly Plate Kit for TCS122 Loudspeakers (Black)

#### **TB370**

**Turbosound ATHENS TCS122-FP-WH** 

Fly Plate Kit for TCS122 Loudspeakers (White)

#### **TB371**

**Turbosound ATHENS TCS152-FP** 

Fly Plate Kit for TCS152 Loudspeakers (Black)

#### **TB372**

**Turbosound ATHENS TCS152-FP-WH** 

Fly Plate Kit for TCS152 Loudspeakers (White)



**TB377** 

**Turbosound ATHENS TCS-FK2** 

Inter-Cabinet Couplers for TCS11B and TCS122/TCS152 (Black)

#### **TB378**

**Turbosound ATHENS TCS-FK2-WH** 

Inter-Cabinet Couplers for TCS11B and TCS122/TCS152 (White)

#### **TB379**

**Turbosound ATHENS TCS-FK3** 

Inter-Cabinet Couplers for TCS115B Subwoofers (Black)

#### **TB380**

**Turbosound ATHENS TCS-FK3-WH** 

Inter-Cabinet Couplers for TCS115B Subwoofers (White)



#### **TB375**

**Turbosound ATHENS TCS-FK1** 

Inter-Cabinet Couplers for TCS122/TCS152 Loudspeakers (Black)

#### **TB376**

**Turbosound ATHENS TCS-FK1-WH** 

Inter-Cabinet Couplers for TCS122/TCS152 Loudspeakers (White)

