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Typhon 15" models



POWERFUL | PORTABLE | VERSATILE PA

Typhon 12" models

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Typhon 8" models

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www.wharfedalepro.com www.maxlight.ru

Typhon TYPHON - Pronounced - "TYF—ON"

In ancient mythology, Typhon was a giant who brought fear to his enemies. From a similar era to the Titans, it is said that the God Typhon had the power to create and control massive wind tornadoes in his battles. Mythology also often refers to him as being invincible.

The Typhon series are powerful, portable and versatile active loudspeakers available as a 15", 12" or highly portable 8" model. Suitable for many professional audio applications a Typhon is ideal for DJ's, live bands, small to medium size stages, installations and houses of worship.



All Typhon models feature...

- Fresh new design with full frontal steel grills Bi-amplified with Class D amps
- Top and bottom practical handles
- Bluetooth models with TWS linking
- 4 position DSP

Bi-amplified power

The two separate Class D power amps deliver huge output power while keeping the overall weight to minimum.

Bi-amplification means that each amplifier is perfectly matched to the driver it is connected to. This leads to more defined sound quality with crisper highs and more impressive lows.

The efficiency of the amplifier stages means that Typhon uses convection cooling and has no need for an internal fan. This results in a more reliable product with quieter operation.

Custom drivers

Custom Wharfedale Pro transducers have been selected for Typhon. The custom compression driver features a 1.75" voice coil. This is coupled to a 100° x 80° waveguide for smooth HF dispersion.

The custom Wharfedale Pro LF transducers have a newly designed ferrite core, uses flat coil windings to aid cooling, and feature a moisture rejecting cone material which allows Typhon to be used in damp orhumid conditions.

Since 1932 Wharfedale have been world leaders in driver technologies and the transducers created for Typhon are the pinnacle of that heritage and experience.





Construction

A modern polypropylene cabinet with a full frontal steel grill houses the most advanced active loudspeaker ever created by Wharfedale Pro. This injection moulded cabinet is carefully engineered to feature 5 carry handles making transportation easy and well balanced.

Behind the front grille is also a protective foam cloth which protects the drivers.

For installation and rigging, the Typhon cabinet includes multiple rigging points (4 on the top, 4 on the base and 1 on the rear). There is also a 35 mm pole socket with screw lock on the base.



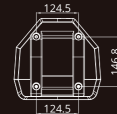


Тор 4 x M8





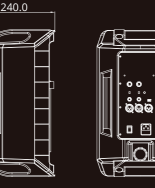
Typhon-AX8 and Typhon-AX8-BT





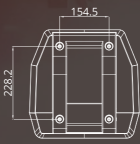






Construction

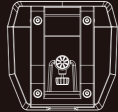
TYPHON-AX12 and TYPHON-AX12-BT



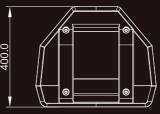


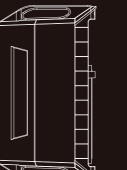


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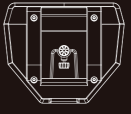


TYPHON-AX15 and TYPHON-AX15-BT









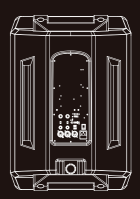










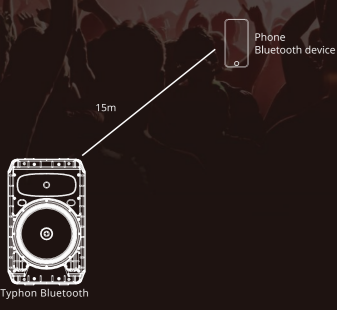


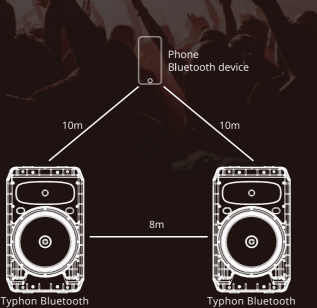
Typhon Bluetooth models

ADVANCED DSP

The Typhon Bluetooth models feature all the same DSP, amplifiers and drivers as the non-Bluetooth models, but also come with Bluetooth. This makes it easy to connect wirelessly to the Typhon using a Bluetooth enabled mobile phone or tablet. The Bluetooth uses the aptX protocol which ensures the highest quality digital audio transmission. Wire-free with simple pairing.

The Bluetooth models also have a TWS Stereo Link mode. Simply connect your Bluetooth device to the first of your Bluetooth Typhon's and then press 'ST Link'. The first Typhon will communicate with the second Typhon and create a wire-free stereo pair.





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....and MORE!

Connection

Around the back of Typhon are the connectors. Balanced XLR and jack inputs ensure the highest possible signal quality during the input stage. Input A can be switched between both Mic and Line level signals. Input B can be switched between the Bluetooth input and balanced Line level inputs. For connecting to other audio equipment, Typhon features a balanced Link Output. Use this to connect to another Typhon, the input of a mixing desk or even an active subwoofer.

RCA Connection - 8" models

The 8" Typhons also include handy stereo RCA connectors. These are ideal for connection from a domestic level audio source such as a CD player or tuner.

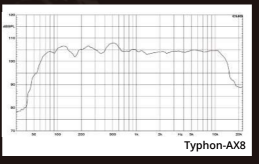
Protection

Typhon features a comprehensive self protection system to ensure reliable operation right up to the power limit. Intelligent electronics constantly monitor for DC, overload, short circuit, thermals and LF/HF limiting giving you peace of mind and preventing internal damage.

The DSP inside all models of Typhon is extremely powerful. Here we describe the 4 modes and their possible real-life applications.

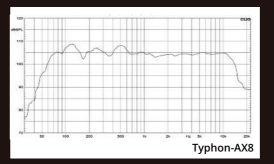
FLAT

The Flat mode is 'the truth'. This mode is ideal for when connecting guitar effects processors directly to a Typhon. Full Range, Flat Response. Simply YOUR sound.





By pushing the bass frequencies, this mode is ideal when a Typhon is being used at lower volumes. It delivers a more powerful sound without having to turn the volume up.



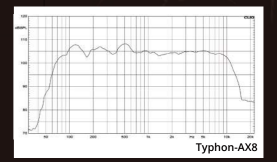






MONITOR

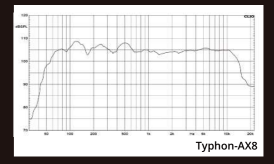
This mode rolls off low frequencies which are not needed when a Typhon is on the floor. High frequencies are also attenuated to reduce risk of feedback





PUNCH

A 'crisp' and 'tight' DSP mode which gives the impression of power. Use this when ou really need to cut through.



EVERYONE LOVES BASS

To enhance a TYPHON system, the T-Sub-AX15B is the perfect active subwoofer partner. With 700w of Class D Continuous power driving a custom WP 15" Quad layer driver, T-Sub-AX15B is sonically matched for a TYPHON.

T-Sub with TYPHON

Accessories

Optional Typhon Tour bags

Typhon Tour bag is for touring musicians, mobile DJs and any professional sound engineer or artist looking to keep their Typhon in showroom quality.

Made with a durable, waterproof padded mesh nylon material and removable sections for ultimate convenience, this is another easy way of making sure that Typhon stands the test of time and a lifetime on the road.



WPB-2

For tidy wall mounting, the WPB-2 can be used. This all-steel bracket features a 35mm pole fixture which the Typhon 8" or Typhon 12" will sit on securely.



Typhon 12" is supplied with a practical wedge accessory. This custom designed wedge allows Typhon to be placed at the perfect angle for use onstage - as a floor monitor.

Typhon 15" and 8" can be used as a monitor without this accessory.



SPECIFICATIONS

Model Name	Typhon-AX8	Typhon-AX8-BT
System Type	Active 8" 2-way	Active 8" 2-way
Frequency Response (+/-3 dB)	65 Hz-20 kHz	65 Hz-20 kHz
Frequency Range (- 10 dB)	60 Hz-20 kHz	60 Hz-20 kHz
Maximum SPL (peak @1 m)	127 dB	127 dB
Sensitivity (@ 1 W / 1 m)	96 dB	96 dB
Low Frequency Transducer		
Size (mm / inches)	203.8 mm / 8"	203.8 mm / 8"
Voice-Coil Size (mm / inches)	65 mm / 2.5"	65 mm / 2.5"
Rated Impedance	4Ω	4Ω
High Frequency Transducer		
HF Driver Type	Compression Driver	Compression Driver
Coil Size (mm / inches)	44 mm / 1.75"	44 mm / 1.75"
Exit Size (mm / inches)	25 mm / 1"	25 mm / 1"
Diaphragm Material	Titanium	Titanium
Rated Impedance	8Ω	8Ω
Nominal Coverage (H x V)	Hybrid Symmetry Horn 100° x 80°	Hybrid Symmetry Horn 100° x 80°
Amplifiers	2 x Class D	2 x Class D
Power Rating:	1440 W Peak (1200 W LF +	1440 W Peak (1200 W LF +
rower Rating.	240 W HF), 720 W Continuous	240 W HF), 720 W Continuous
	(600 W LF + 120 W HF)	(600 W LF + 120 W HF)
DSP ControlsD-EQ	FLAT/MONITOR/BASS/PUNCH	FLAT/MONITOR/BASS/PUNCH
Amplifier Protection		
Power On Protection	Yes	Yes
Thermal Protection	Yes	Yes
Low Line Voltage Shut Down	Yes	Yes
Driver Protection	Yes	Yes
DC Protection	Yes	Yes
Short Protection	Yes	Yes
Clip Limiter	Yes	Yes
Limiter Indicator	Yes	Yes
Power Indicator	Yes	Yes
Inputs		
Input A – type	Balanced /RCA	Balanced/RCA/Bluetooth(aptX,with link Stere
Input Sensitivity	775 mV (0 dBu)	775 mV (0 dBu)
Maximum Input Level	4 V	4 V
Input Connectors	2 x XLR, 2 x 6.3 mm, 2 x RCA (Line/MIC)	2 x XLR, 2 x 6.3 mm, 2 x RCA (Line/MIC)
Input Impedance	20 K ohms	20 K ohms
Line Output		
Line Output Connector	XLR	XLR
Loop Gain	0 dB	0 dB
AC Power details		
Power Supply	220~240 V AC / 100~120 V AC 50/60 Hz	220~240 V AC / 100~120 V AC 50/60 Hz
Rigging / Bracket / Mounting Options	9 x M8 threaded inserts	9 x M8 threaded inserts
	Pole-mount receptacle with lock screw	Pole-mount receptacle with lock screw
	Optional WPB-2 wall-mount bracket	Optional WPB-2 wall-mount bracket
Handles	4 carry handles (on top and bottom side)	4 carry handles (on top and bottom side)
Enclosure		
Enclosure Material and finish	Injection Moulded Polypropylene	Injection Moulded Polypropylene
Colour Options Grille Material & Finish	Black paint steel	Black paint steel
	Steel	Steel
Dimensions - Unpacked	422 (mm / 17.1"	422 (mm / 17 1!!
Height	433.6 mm / 17.1"	433.6 mm / 17.1"
Width Front	256 mm / 10.1"	256 mm / 10.1"
Width Rear	100.1 mm / 3.9"	100.1 mm / 3.9"
Depth	240 mm / 9.5"	240 mm / 9.5"
Dimensions - Packed		
Height	509 mm / 20.0"	509 mm / 20.0"
Width Front	326 mm / 12.8"	326 mm / 12.8"
Width Rear	326 mm / 12.8"	326 mm / 12.8"
Depth	310 mm / 12.2"	310 mm / 12.2"
Net Weight (kg / lbs)	10.7 kg / 23.5 lbs	10.7 kg / 23.5 lbs

SPECIFICATIONS

Model Name	Typhon-AX12	Typhon-AX12-BT
System Type	Active 12" 2-way	Active 12" 2-way
Frequency Response (+/-3 dB)	55 Hz-20 kHz	55 Hz-20 kHz
requency Range (- 10 dB)	50 Hz-20 kHz	50 Hz-20 kHz
Maximum SPL (peak @1 m)	129 dB	129 dB
Sensitivity (@ 1 W / 1 m)	98 dB	98 dB
ow Frequency Transducer		
Size (mm / inches)	305 mm / 12"	305 mm / 12"
/oice-Coil Size (mm / inches)	65 mm / 2.5"	65 mm / 2.5"
Rated Impedance	4 Ω	4 Ω
ligh Frequency Transducer		
IF Driver Type	Compression Driver	Compression Driver
Coil Size (mm / inches)	44 mm / 1.75"	44 mm / 1.75"
xit Size (mm / inches)	25 mm / 1"	25 mm / 1"
Diaphragm Material	Titanium	Titanium
Rated Impedance	8Ω	8Ω
Jominal Coverage (H x V)	Hybrid Symmetry Horn 100° x 80°	Hybrid Symmetry Horn 100° x 80°
mplifiers	2 x Class D	2 x Class D
Power Rating:	1440 W Peak (1200 W LF +	1440 W Peak (1200 W LF +
	240 W HF), 720 W Continuous	240 W HF), 720 W Continuous
CD Controls D 50	(600 W LF + 120 W HF)	(600 W LF + 120 W HF)
OSP ControlsD-EQ	FLAT/MONITOR/BASS/PUNCH	FLAT/MONITOR/BASS/PUNCH
mplifier Protection		No.
Power On Protection	Yes	Yes
hermal Protection	Yes	Yes
ow Line Voltage Shut Down	Yes	Yes
Driver Protection	Yes	Yes
OC Protection	Yes	Yes
hort Protection	Yes	Yes
Clip Limiter	Yes	Yes
imiter Indicator	Yes	Yes
Power Indicator	Yes	Yes
nputs		
nput A – type	Balanced	Balanced/Bluetooth(aptX,with link Stereo)
nput Sensitivity	775 mV (0 dBu)	775 mV (0 dBu)
/laximum Input Level	4 V	4 V
nput Connectors	2 x XLR, 2 x 6.3 mm (Line/MIC)	2 x XLR, 2 x 6.3 mm (Line/MIC)
nput Impedance	20 K ohms	20 K ohms
ine Output		
ine Output Connector	XLR	XLR
oop Gain	0 dB	0 dB
C Power details		
Power Supply	220~240 V AC / 100~120 V AC 50/60 Hz	220~240 V AC / 100~120 V AC 50/60 Hz
Rigging / Bracket / Mounting Options	9 x M8 threaded inserts	9 x M8 threaded inserts
	Pole-mount receptacle with lock screw	Pole-mount receptacle with lock screw
	Optional WPB-2 wall-mount bracket	Optional WPB-2 wall-mount bracket
landles	4 carry handles (on top and bottom side)	4 carry handles (on top and bottom side)
Enclosure		
Inclosure Material and finish	Injection Moulded Polypropylene	Injection Moulded Polypropylene
Colour Options	Black paint	Black paint
Grille Material & Finish	steel	steel
Dimensions - Unpacked		
leight	558 mm / 22.0"	558 mm / 22.0"
Vidth Front		
	344 mm / 13.6"	344 mm / 13.6"
Vidth Rear	245 mm / 9.6"	245 mm / 9.6"
Depth	340 mm / 13.4"	340 mm / 13.4"
Dimensions - Packed		
leight	645 mm / 25.4"	645 mm / 25.4"
	425 mm / 16.7"	425 mm / 16.7"
Nidth Rear	425 mm / 16.7"	425 mm / 16.7"
Nidth Rear	425 mm / 16.7" 419 mm / 16.5"	419 mm / 16.5"
Width Front Width Rear Depth Net Weight (kg / lbs)	425 mm / 16.7"	

SPECIFICATIONS

Typhon-AX15	Typhon-AX15-BT
Active 15" 2-way	Active 15" 2-way
45 Hz-20 KHz	45 Hz-20 KHz
40 Hz-20 KHz	40 Hz-20 KHz
130 dB	130 dB
99 dB	99 dB
381 mm / 15"	381mm / 15"
	75 mm / 3.0"
	4 Ω
Compression Driver	Compression Driver
	44 mm / 1.75"
	25 mm / 1"
	Titanium
	8Ω
	Hybrid Symmetry Horn 100° x 80°
And A second	2 x Class D
	1540 W Peak (1300 W LF +
	240 W HF), 770 W Continuous
	(650 W LF + 120 W HF)
FLAT/MONITOR/BASS/PUNCH	FLAT/MONITOR/BASS/PUNCH
Yes	Yes
Balanced	Balanced/Bluetooth(aptX,with link Stereo
775 mV (0 dBu)	775 mV (0 dBu)
	4 V
	2 x XLR, 2 x 6.3 mm (Line/MIC)
	20 K ohms
2010011113	2010011113
VI D	XLR
	0 dB
UUB	0.08
	220 240 // 40 420 420 // 40 50/00 //
	220~240 V AC / 100~120 V AC 50/60 Hz
	9 x M8 threaded inserts
•	Pole-mount receptacle with lock screw
	Optional WPB-2 wall-mount bracket
2 carry handles (on top and bottom side)	2 carry handles (on top and bottom side)
Injection Moulded Polypropylene	Injection Moulded Polypropylene
Black paint	Black paint
steel	steel
697.7 mm / 27.5"	697.7 mm / 27.5"
480 mm / 18.9"	480 mm / 18.9"
186.2 mm / 7.3"	186.2 mm / 7.3"
400 mm / 15.7"	400 mm / 15.7"
	788 mm / 31.02"
/88 mm / 31.02"	
788 mm / 31.02" 550 mm / 21 9"	
550 mm / 21.9"	550 mm / 21.9"
550 mm / 21.9" 550 mm / 21.9"	550 mm / 21.9" 550 mm / 21.9"
550 mm / 21.9"	550 mm / 21.9"
	45 Hz-20 KHz 40 Hz-20 KHz 130 dB 99 dB 381 mm / 15" 75 mm / 3.0" 4 Ω Compression Driver 44 mm / 1.75" 25 mm / 1" Titanium 8 Ω Hybrid Symmetry Horn 100° x 80° 2 x Class D 1540 W Peak (1300 W LF + 240 W HF), 770 W Continuous (650 W LF + 120 W HF) FLAT/MONITOR/BASS/PUNCH Yes Yes