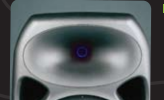
PASSIVE



■ Proprietary 90° x 60° Elliptical Wave Guide™ horn design.



■ The rubber-padded carry handles make the job of transporting the enclosure easier than ever.



- Custom 8" Low Frequency driver and ferrofluid cooled high frequency compression driver provide exceptional clarity, high power handling capability and maximum efficiency.
- Moisture-proof driver for wherever you play.



Trapezoid shape for arrays as well as stage monitor applications.



■ WALL MOUNT BRACKET -Enables surface mounting of the Titan™ 8 for fixed installations with pan and tilt positioning.



■ Using state of the art, gas assist injection moulding technology, plus an internal laminar flow rib pattern we have increased the enclosures rigidity and reduced its weight compared with standard injection moulded enclosures.



International Audio Group

- The bottom of the Titan™ 8 provides a convenient built in pole mount socket for easy mounting on a standard 35mm diameter speaker stand pole.
- The speaker stand receptacle features a locking screw to ensure stability.
- Eight M6 threaded rigging points are provided for a variety of safe flying configurations with four of these inserts available, bottom-mounted, in an OmniMount® 60.0 bracket footprint.



■ Optional TITAN™ TOUR BAG - Ballistic nylon zippered carry bag protects your Titan™ 8 and features a storage pocket for cables.

















Die-cast aluminium frame

90° averaged 2kHz to 10kHz 60° averaged 2kHz to 10kHz

2.4kHz, 12dB per octave

NL4 Speakon ™ type x2

Optional wall-mount bracket

threaded inserts on bottom in ŎmniMount

60.0-type footprint Pole-mount receptacle

with lock screw 1 built-in carry handle

124dB SPL Peak

1/4" phone jack x 2

(All wired in parallel)

Compression Driver 30mm / 1.2 "

25mm / 1

150W

300W

600W

96dB SPL

he brand new stunning Titan™ 8 is the latest passive, two-way loudspeaker introduced by Wharfedale Pro. The Titan™ 8 combines the newest technologies, materials and design topology, including a titanium compression driver and heavy-duty cast-frame woofer, to ensure absolute accuracy, high output and the smooth, wide dispersion of the critical mid and high frequency ranges.

Titan™ 8 enclosure is created using state of the art, gas assist injection moulding technology, enabling us to mould thicker, hollow core enclosure walls, which are stronger, sonically superior and much lighter in weight than standard injection moulded enclosures. Also, internal laminar flow ribs further increase the rigidity of the enclosure. This intelligent enclosure design, along with a custom Wharfedale Pro transducer is essential in the reproduction of punchy low end down to 55Hz.

Because of its functional cabinet design, the Titan™ 8 is versatile and easily mounted in a variety of configurations. A top stacking feature is provided for multi-loudspeaker applications and the Titan™ 8 also can be used on its side as a stage monitor. The speaker stand receptacle features a locking screw to ensure stability and rubber-padded carry handles make the job of transporting the enclosure easier than ever. Cord wrap and cable anchor features are also molded into the enclosure. Eight M6 threaded rigging points are provided for a variety of safe flying configurations with four of these inserts available, bottom-mounted, in an OmniMount® 60.0 bracket footprint.

Powerful, compact, lightweight and affordable, the Titan™ 8 is the ideal choice for installation and outdoor applications. It delivers the high level, even dispersion and sonic integrity usually associated with much more expensive speakers.

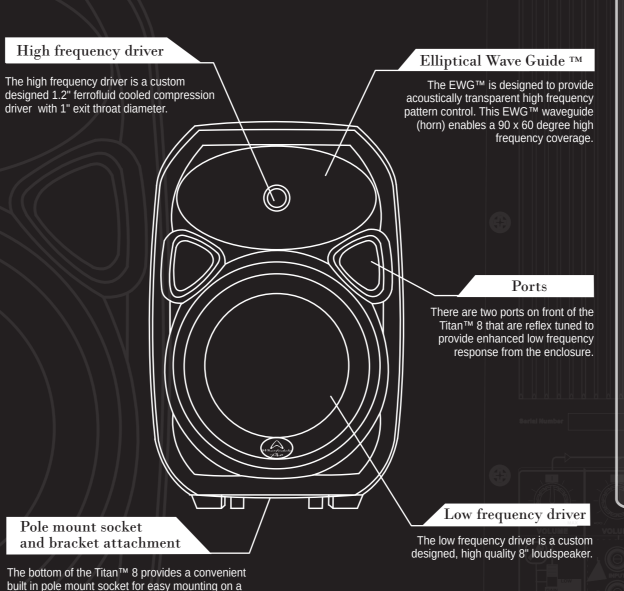
KEY FEATURES

- 2-way, passive speaker system
- Custom designed low distortion, high power handling 8 inch woofer
- 300 watt program, 600 watt peak power handling capability
- 124dB maximum dB SPL
- \blacksquare 8 Ω enclosure impedance
- Two NL4 Speakon[™] type connectors with two ¼" phonejacks wired in parallel
- Built-in, rubberized, easy-grip handles for easy transportation
- High frequency driver bulb protection
- Trapezoidal shape for vertical arrays and horizontal stage monitor use
- Top stacking feature for easy integration of multiple enclosures
- Eight M6 threaded inserts (3 on top, 4 on the bottom and 1 on the side) for rigging applications or wall bracket mounting
- High density mineral loaded injection molded polypropylene enclosure
- Integral cord wrap and cable anchor molded into the enclosure

FRONT PANEL FEATURES

standard 35mm diameter pole from a stand as well

as 4 threaded inserts for a wall bracket.



APPLICATIONS:

At home indoors or outdoors, on stage, in studios, in clubs, at rehearsals, in theaters and houses of worship, the Titan™ 8 will provide the high standards of audio reproduction that you require.

SPECIFICATION Model Name Titan 8 ™ Two way passive speaker system 70Hz-20kHz System Type Frequency Response (+/-3dB) Low Frequency Transducer Size (mm / inches) 205mm / 8 " Coil Size (mm / inches) 38.86mm / 1.53 '

Coil Size (mm / inches) Exit Size (mm / inches)
Diaphragm Material

Frame Material

High Frequency Cove Vertical

High Frequency Protection type

Crossover Frequency

Continuous Maximum SPL System Sensitivity (1w@1m)

Input Impedance

Rigging / Bracket / Mounting Options 8 M6 threaded inserts including 4 M6

Injection Molded Polypropylene **Enclosure Material** Grey or white

Dimensions (mm / inches)

396mm / 15.59 " 266mm / 10.47 '

Net Weight (kg / lbs) Gross Weight (kg / lbs)

5.5kg / 12.1 lbs 7.5kg / 16.5 lbs

