



WLA-28 & WLA-15B

ALL NEW COMPACT LINE ARRAY & FLY SUB

COMPACT PERFORMANCE

The WLA-28 has been developed to condense the extreme SPL and long-throw capabilities of the WLA-12 in to an all-new 2 x 8" configuration. The new, smaller configuration is no-less of a speaker, in fact the smaller configuration is what makes it so versatile – with the ability to dismantle your stack into smaller units, the compact addition to the WLA series is perfectly suited for rental companies and for many other portable PA applications where high power and high sound pressure in an array formation are essential. Of course, this is also well suited to fixed installation including theatres and concert halls.

HUGE POWER POTENTIAL

The WLA-28 uses a pair of high powered 8" LF drivers and a 3.2" neodymium HF driver to generate an impressive 132dB Max SPL and 1600W peak power. Arrays of up to 12 WLA-28 modules can be suspended using the WLA-28 Fly Frame, or up to 8 WLA-28 combined with a WLA-15B for maximum impact.

EXTEND YOUR BASS

To extend the low end of your array, is the Wharfedale Pro WLA-15B Sub. Reaching depths of 35Hz and with an output potential of 2800 Watts peak it's a perfect match for the WLA-28. The low end response applies itself to the most demanding music genres with the same long-throw capabilities of it's smaller counterpart.

ROCK SOLID

As with all Wharfedale Pro PA systems, years of expertise is behind a loudspeaker built to last, with thanks to our high standards of quality control. Both the WLA-15B and WLA-28 are coated in the high quality Rhino Rock paint finish - a texture with a professional, discrete aesthetic whilst being prepared for the rigours of life on the road.





WLA-28 & WLA-15B

ALL NEW COMPACT LINE ARRAY & FLY SUB



WLA-28 FLY FRAME

Also available is the WLA-28 Fly Frame, which ensures a highly secure mount for the top line array speaker or subwoofer. Between each speaker users can securely tether additional line-arrays via locking pins which are certified to hold multiple arrays safely and securely.



SPECIFICATIONS

	WLA-28	WLA-15B
System Type	2 x 8" / 2-Way	15" Subwoofer
Frequency Response	65 Hz - 20 kHz	35Hz - 900Hz
HF Waveguide Exit	1.4" / 35.5mm	
HF Diaphragm Material	Titanium	
Nominal Coverage (H x V)	100° x 10°	
Power (RMS / Programme / Peak)	400W / 800W / 1600W	700W / 1400W / 2800W
Nominal Impedance	16Ω	8Ω
Sensitivity (1m/1w)	100dB	99dB
Max SPL	132dB	133dB
Inputs	2 x Speakon	2 x Speakon
Net Weight	27kg (Bracket 11kg)	38.5kg
Dimensions (W x H x D)	760mm x 250mm x 424.2mm	760mm x 485mm x 440mm