

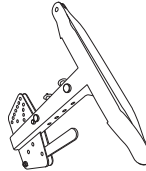
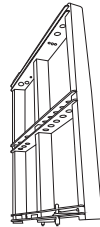
Line array System

EL4602. two way 6 drivers high output line array system



EL4602

EL4602 Flying bumper
Size: 545x620mm
Weight: 11kg



Features:

- Two way design
- 4x6.25" ferrite LF drivers , 2x1.75" neodymium drivers , Two Hydra plane wave sounders are connected to the front end to synthesize a 90° x 30° waveguide
- 15mm birch plywood textured painting cabinet
- Optional smart rigging kit for fast installing and dismantling
- VT3210 can be rigged or put on the stand
- Suitable for multi-purpose halls , auditoriums , lecture halls , or applications where small and medium-sized sound reinforcement systems are needed
- Standards Acquired : GB/T 12060.5-2011 IEC 60268-5: 2007 GB/T 9397-2013

Optional accessory:

Specifications:

Model	EL4602
Finish	black
Plugs	2 Neutrik® NL4
Frequency Response(-3dB)	110-18500Hz
Sensitivity	98dB
Rated Power(RMS/Peak 10ms)	500/1500W
Max SPL	128dB
H x V (- 6dB standard)	75° x 30°
LF drivers	4 x6.25" ferrite
HF drivers	2 x1.75" Neodymium
Impedance	8Ω
Rigging ⚙️ put on stand	Yes
Outdoor use	Yes
Size (LxDxH)mm	541x380x337/160
Weight(kg)	22

E3818 . Passive two way 16 drivers line array system

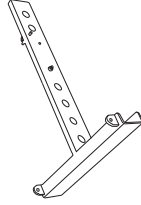


E3818

Features:

- Two way ,16 components design , 8x3.25" Italian Faital 3F25 MF , 8X1" HiFi tweeters .
- Max 16 pieces of E3818 can be flying as one stack
- Standard Acquired GB/T 12060.5-2011 IEC 60268-5:2007 GB/T 9397-2013

Optional Accessory



E3818 Flying bumper
Size: 330x500mm
Weight: 2.8kg

Specifications

Model	E3818
System	
Frie response (-5dB standard)	130Hz - 18.5kHz
Max SPL (1m)	127dB
Sensitivity	96dB
Impedance	4Ω
Rated power (RMS/ Peak 10ms)	400/1200W
H X V	80°x40°
Drivers	8 x 3.25" Faital 3F25 MF
	8 x 1" Hi-Fi silk diaphragm tweeters
Passive or Active	Passive
Plugs	2 x NL4 FIM
Size (LxDxH)mm	308/249x351x420.6
Weight(kg)	13.5