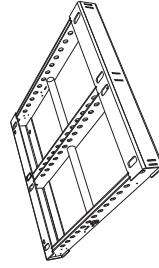


**E212 Passive three way dual 12 inch high output line array system**

**Features:**

- Passive three-way 5 drivers components design, 2x12" High quality low frequency ferrite drivers with waterproof treatment, 1 x 10" 76mm voice coil Neodymium Mid frequency driver with horn installed, 2x1,4" high-frequency compression drivers 75mm voice coil with waveguide.
- Producing constant horizontal pointing angle of 90° to control the lower frequency limit up to 300 Hz., Maximum 16XE212 can be flying as one stack
- Waterproof 18mm birch wood cabinet, Polyurea coating, anti-scratch
- 2x NLT4 NEUTRIK waterproof plugs
- Standard acquired: GBT 12060.5-2011 IEC 60268-5-2007 GBT 9397-2013

**Optional accessory:**



E212 Flying bumper  
Size (LxWxH): 1141x875x100 mm  
Weight: 35 kg

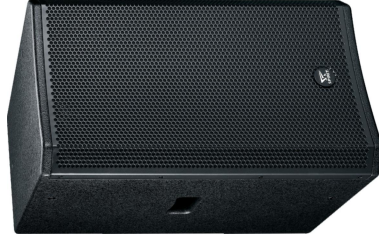


**E212**

**E3612. Active 2 way 7 drivers system with Germany DSP**

**Features:**

- excellent performance, high sound pressure level output, integrated handle design, built-in DSP processor, with preset parameters for direct call, stable digital power amplifier.
- Support analog signal input through RJ456 or USB interface for computer software / wireless / remote control operation, Requires power supply voltage 190V-240V
- Original German imported DSP processor, 1 in 2 out DSP. Incompatible with other device, electric power 220V 600 watts, 6x3,25" MF Italian Falat 3F25 driver, 1x12" Ferrite magnet 170MM, voice coil 75mm LF driver
- 15mm birch plywood, black textured painting
- Applications for multi-function, auditorium, lecture hall, banquet hall background music, etc
- Standard Acquired: GBT 12060.5-2011 IEC 60268-5-2007 GBT 9397-2013



**E3612**

**Specifications:**

Model	E3612(Active)
Fre Response (-5dB standard)	42Hz - 18.5 kHz
Max SPL (1m, Free field)	127dB
Sensitivity	96dB
MHF Impedance	5.2Ω
MHF Rated Power (RMS/Peak 10ms)	240/750W
LF Impedance	8Ω
LF Rated Power (RMS/Peak 10ms)	400/1000W
H x V	80°x40°
Drivers	6 x 3.25" MF Italian Falat drivers 1 x 12" LF
Passive / Active	Active with DSP
Power Supply	220V 50Hz
Electric Power	600W
Size(LxDxH)mm	377x383,7/270/630,5
Weight(kg)	25

**Specifications:**

Model	E212
Frequency Response(-5dB)	55Hz - 18,5 kHz
Max SPL(1m)	134dB
Speaker	134dB
Rated power LF(RMS/Peak 10ms)	800/2000W
Sensitivity LF(RMS/Peak 10ms)	98dB
Impedance LF	8Ω
MHF(RMS/Peak 10ms)	450/1200W
Sensitivity MHF (RMS/Peak 10ms)	103dB
Impedance MHF	8Ω
Nominal dispersion angle(H)	90°
Stack angle settings	0°-7° (1° increment)
Drivers	2 x 12" ferrite 1 x 10" Neodymium 2 x 1,4" exit compression Neodymium
Passive or Active	Passive
Plugs and Pins	2xNLT4 FN1-LF+ FN2-LF- PN3-MHF+ PN4-MHF-
Size (LxDxH)mm	1100x590x359/283
Weight(kg)	58