

POWERED SPEAKER SYSTEM

XR15P

Features:

- Two-way active speaker with one 15" woofer and one 2" driver.
- Cabinet is made from polypropylene and special high-tech material. It's durable, anti-shock and has good damping characters.
- Voice coil in the 15" woofer is made from Ø75mm copper cladding aluminium ribbon wire.
- Heavy duty protective grille.
- Rotatable 50-100°x55° (HxV) dispersion horn makes it suitable for any performance purposes.
- Molded-in pole mount, easily suspened.
- Vertical or horizontal layout, can be used as a monitor or in any flying systems.
- Arrayable vertically in 4 layers or horizontally in more than 8 columns.



Model: XR15P

Technical Specifications

System: Built-in crossover two way full range active speaker

Driver Quantity: 15"x1(Low) 1 x Ø 44mm Driver

Output power: 300W(Bass)+100W(Treb)

Distortion: Line-0.02%, Microphone-0.04%

Rotatable horn(HxV): 50-100°x55°

Load impedance: Treb - 80hm, Bass - 8 0hm Input impedance: Line - 20K0hm, Microphone - 10K0hm Connectors: XLR K3P Power supply: AC 115/230V, 50/60Hz

Dimensions(WxDxH mm/pcs):485X460X700mmPacking Dimensions(WxDxH mm/pcs)545X515X800mmNet Weight(Kg/pcs):30.5KgGross Weight(Kg/pcs):33.7Kg

www.australianmonitor.com.au

Distributed by Audio Telex Communications Pty Ltd

EUROPE/ASIA/MIDDLE EAST Phone: 61 2 9647 1411

Email: international@audiotelex.com.au

SYDNEY (NSW & ACT SALES)
Phone: (02) 9647 1411

Email: nsw@audiotelex.com.au

ADELAIDE (SA & NT SALES)
Phone: (08) 8352 4444
Email: sa@audiotelex.com.au

MELBOURNE (VIC & TAS SALES)
Phone: (03) 9890 7477

Email: vic@audiotelex.com.au

PERTH (WA SALES)

Phone: (08) 9228 4222 Email: wa@audiotelex.com.au BRISBANE (QLD SALES)
Phone: (07) 3852 1312
Email: qld@audiotelex.com.au

AUCKLAND (NZ SALES)
Phone: (09) 415 9426
Email: sales@audiotelex.co.nz

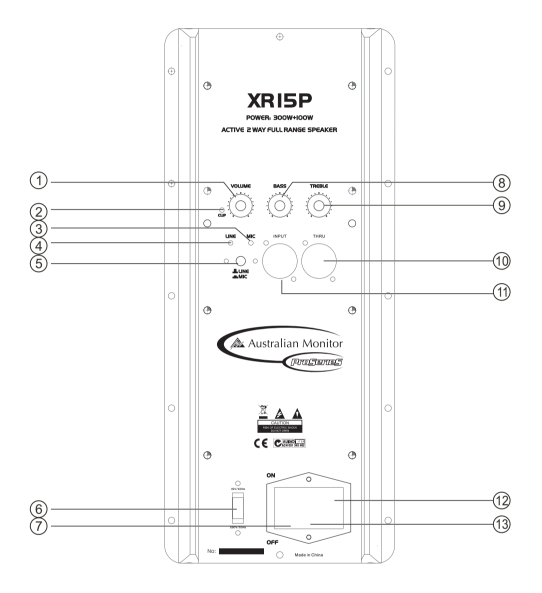
www.audiotelex.com.au

ABN 78001345482 Incorporated in NSW



POWERED SPEAKER SYSTEM

XR15P



- 1. Volume control.
- 2. Clip indicator.
- 3. Microphone input signal presence indicator.
- 4. Line input signal presence indicator.
- 5. Line/microphone selector.
- 6. 115V/230V voltage input selector. Make sure that the voltage selector is set for your country's correct voltage.
- 7. Power ON/OFF switch.

- 8. Bass control.
- 9. Treble control.
- Line/microphone output.
 (Direct connection to input)
- 11. Line/microphone input.
- Power supply input. Make sure that the voltage selector is set for your country's correct voltage.
- 13. Protection fuse. Use only fuses of a 5 Amp rating.