



Extour 15-1



SPECIFICATIONS:

System : Active Bi-amp Powered Speaker 2-way With X.over Network Point

at 1.900HZ, Use part Component Cone Driver 15" and 3"

Compression Driver Tweeter

Frequency Response : 42Hz - 20 kHz

Impedance/Power Louder : 8-ohm / 350 watt to 15"; Cone Driver Woofer

8-ohm / 150 watt to 3"; Compression Driver Tweeter

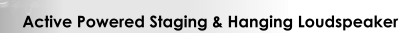
Sensitivity SPL : 127dB (Measured @1m / using Band Limited Pink Noise)

Directional Speaker Range : 90° Vertical x 120° Horizontal Directional Horn Range : Vertical 90° / Horizontal 80°

Dimensions (W x H x D) : 465 x 675 x 465 mm

Weight : 38 kg







Extour 15-2



SPECIFICATIONS:

System : Active Bi-amp Powered Speaker 2-way With X.over Network Point

at 1.900HZ, Use part Component Cone Driver 15" and 3"

Compression Driver Tweeter

Frequency Response : 42Hz - 20 kHz

Impedance/Power Louder : 8-ohm / 400 watt to 15"; Cone Driver Woofer

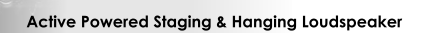
8-ohm / 150 watt to 3"; Compression Driver Tweeter

Sensitivity SPL : 127dB (Measured @1m / using Band Limited Pink Noise)

Directional Speaker Range : 90° Vertical x 120° Horizontal Directional Horn Range : Vertical 90° / Horizontal 80° Dimensions (W x H x D) : 465 x 675 x 465 mm

Weight : 38 kg







Extour 15-3



SPECIFICATIONS:

System : Active Bi-amp Powered Speaker 2-way With X.over Network Point

at 1.900HZ, Use part Component Cone Driver 15" and 3"

Compression Driver Tweeter

Frequency Response : 42Hz - 20 kHz

Impedance/Power Louder : 8-ohm / 450 watt to 15"; Cone Driver Woofer

8-ohm / 150 watt to 3"; Compression Driver Tweeter : 127dB (Measured @1m / using Band Limited Pink Noise)

Sensitivity SPL : 127dB (Measured @1m / using E

Directional Speaker Range : 90° Vertical x 120° Horizontal Directional Horn Range : Vertical 90° / Horizontal 80° Dimensions (W x H x D) : 465 x 675 x 465 mm

Weight : 38 kg

