## Specifications to make an IMPACT

## Model Name IMPACT-X15

System Type Passive
Configuration Two-way
Frequency Response (+/-3dB) 50Hz-18kHz
Frequency Range (-10dB) 45Hz-20kHz

Sensitivity (2.83v/1m) 98dB Calculated Maximum SPL @1m 130dB System Rated Impedance  $8\Omega$ 

Low Frequency Transducer

Size 381mm / 15" Voice-Coil Size 65mm / 2.5"

Rated Impedance  $8\Omega$ LF Power (re:AES2-2012) 350W

High Frequency Transducer

HF Driver Type Compression Driver

Voice-Coil Size 44mm / 1.75" Exit Size 25mm / 1" Diaphragm Material Titanium

Rated Impedance $8\Omega$ HF Power (re:AES2-2012)40WNominal Coverage (H x V) $90^{\circ}x60^{\circ}$ Nominal Impedance $8\Omega$ 

Power

System Continuous Power 350W
System Programme Power 700W
System Peak Power 1400W
Crossover frequency 2.2kHz

Input Connector 2 x NL2 (speakON compatible) combi jack Hardware Dual-angle (0° or 10°) 35mm pole socket

2 carry handles

Enclosure

Enclosure Material and finish
Colour Options
Grille Material & Finish
12mm MDF
black paint
1.2mm steel

Dimensions - Unpacked

 Height
 680mm / 27.1"

 Width Front
 443.5mm / 17.5"

 Width Rear
 243.5mm / 9.6"

 Depth
 429.0mm / 16.9"

**Dimensions - Packed** 

Height 750mm / 29.5" Width Front 520mm / 20.5"

Model Name IMPACT-X15

Width Rear 290mm / 11.4"
Depth 485mm / 19.1"

Weight

 $\begin{array}{ll} \text{Net Weight} & 22 \text{kg} \, / \, 48.4 \text{lbs} \\ \text{Gross Weight} & 26 \text{kg} \, / \, 57.2 \text{lbs} \end{array}$