# Minx Satellites Specifications









### Min 12 and Min 22

- Min 12 uses a single BMR (Balanced Mode Radiator) full range driver, combining bending wave technology for higher frequencies, with pistonic driver movement for lower frequencies
- Min 22 uses the BMR driver combined with an additional, dedicated woofer for further improved bass handling
- Incredibly wide dispersion from the BMR driver virtually eliminates any 'sweet spot' problem
- BMR technology offers wide frequency response from a single driver, allowing for optimum integration with a subwoofer

- Acoustically damped thermo polymer and extruded aluminium cabinet construction ensuring a rigid speaker cabinet to disperse colouration
- Scratch resistant high gloss lacquer available in black or white finishes
- Optional table top or floor stands available

#### Min 12 specifications

Sensitivity (SPL)	86dB (2.83 Vrms input)
Frequency response	150Hz-20kHz
Impedance	8 Ohms compatible
Recommended Amp Power	25 - 200W*
Drivers	1 x 2.25" BMR
Dimensions (H x W x D)	78 x 78 x 85mm (3.1 x 3.1 x 3.3")
Weight	0.43kg (0.95lbs)
Finishes	High gloss black High gloss white

### Min 22 specifications

Sensitivity (SPL)	88dB (2.83 Vrms input)
Frequency response	120Hz-20kHz
Impedance	8 Ohms compatible
Recommended Amp Power	25 - 200W*
Drivers	1 x 2.25" BMR 1 x 2.25" longthrow woofer
Dimensions (H x W x D)	154 x 78 x 85mm (6.0 x 3.1 x 3.3")
Weight	0.75kg (1.65lbs)
Finishes	High gloss black High gloss white

<sup>\*</sup> Using a high powered amplifier lower down its volume scale results in lower distortion and better sound. Of course if you hear a distorted sound or mechanical 'crack' as the speakers hit their end stops, you are playing the speakers too loud and this may cause damage. With an AVR the Min 12/22 speakers should be set to 'small' with a crossover frequency of 140kHz. In this configuration, power handling is considerably increased.

## Minx Subwoofer Specifications



### X201 and X301

- Powerful DSP design delivering awesome performance from the smallest footprint possible
- Powerful 200W and 300W digital amplifiers
- One piece aerospace grade aluminium cones move air with incredible efficiency
- DSP design allows far smaller cabinet construction than comparative subwoofers
- Supplied with removable grilles
- Full rear panel control of gain, phase and crossover frequency allowing optimum integration and room positioning
- Driver plus ABR (Auxillary Bass Radiator)
  configuration. ABRs replace bass ports to eliminate air noise at high levels

■ Scratch resistant high gloss lacquer available in black or white finishes



### X201 specifications

Power Output	200W
Frequency Response	36Hz (-6dB) – 200Hz
Crossover	Active – variable 50Hz-200Hz
Drivers	1 x 6.5" subwoofer 2 x 6.5" passive radiator
Dimensions (H x W x D)	219 x 210 x 222mm (8.6 x 8.3 x 8.7")
Weight	5.0Kg (11.0lbs)
Finishes	High gloss black High gloss white

### X301 specifications

Power Output	300W
Frequency Response	31Hz (-6dB) – 200Hz
Crossover	Active – variable 50Hz-200Hz
Drivers	1 x 8" subwoofer 1 x 8" passive radiator
Dimensions (H x W x D)	311 x 266 x 278mm (12.4 x 10.5 x 11.0")
Weight	7.5Kg (16.5lbs)
Finishes	High gloss black High gloss white