

# Velodyne Acoustics Impact X High Performance, High Value Subwoofer





Velodyne Acoustics, builders of the world's number one rated subwoofers for more than 40 years, proudly introduces a new stylish, affordable, ultra-high output, low distortion ported subwoofer - the all-new Impact X Series. Impact X 10 and Impact X 12 boast attractive cabinets in black and white finish that easily fits any home for stereo or home cinema applications with deep, defined, accurate bass, this all at friendly prices. A highly efficient front firing driver in 10<sup>e</sup> or 12<sup>e</sup> with a noise cancelling down firing rounded port design produces amazing bass output that brings your favorite movies and music to life. This new Impact X series subwoofers set a new standard in high performance, high value bass performance at its price and beyond



# The Features:

- 10" / 12" active driver combined with a down firing both sides rounded bass reflex port deliver powerful, musical bass.
- completely new designed 10"/12" extra high excursion driver sets new standards in this price range
- high resolution DSP combined with a highly efficient class D 500W/600W max power amp board for deep, accurate bass performance at low distortion
- remote control for easy use and adjustment from your favorite listening position.

This high output Impact X series combines patented core technologies from the subwoofer experts at Velodyne Acoustics. Complete new designed DSP controlled effective Class D amp board with dual high output 360 W MOSFET power stage. Like all Velodyne Acoustics subwoofers, the Impact X series incorporates anti-clipping and overheat circuitry to limit amplifier clipping distortion.

Premium high-purity copper voice coil winding design minimizes distortion and power compression with maximum heat dissipation, linearity, and tuned magnetics for precise high excursion



Velodyne Acoustics GmbH . Alsterkrugchaussee 435 . 22335 Hamburg . Phone:.+49-(0)40-2383 078 80 . Fax: +49-(0)40-533 204 59 Mail: info@velodyneacoustics.com . www.velodyneacoustics.com . CEO / owner: Mansour Mamaghani



# Subwoofer Specs:

- Protective non-resonant extra-thick wooden (MDF) frame mesh grille
- Iso-elastomer feet included
- Extra heavy-duty, high current 2m power cord
- Quick Start Guide
- Adjustable (on back panel or remote) 50 to 200 Hz low-pass crossover with a 12 dB/octave slope
- Unbalanced stereo/LFE RCA input
- Unbalanced stereo/LFE RCA output for easy daisy chain
- Speaker Level Stereo Input
- Signalsensingautoturnon/off
- Auto power/on switch
- Subwoofer Volume adjustable on back panel or remote control
- Phase control (0°/180°) on back panel or remote control
- Blue(poweron)/Red(powerstandby)modeindicatorLED
- 4 different DSP presets switchable via remote control
- front display, dimmable via remote control
- Remote control
- RoHS compliant, lead-free construction, world-wide safety certifications
- Green 0.5-watt low standby power consumption
- Dimensions (w/ grille):
  - 10": 36cm H x 32cm W x 40cm D
  - 12": 42cm H x 36cm W x 51cm D
- Shipping Dimensions:
  - 10": 47cm H x 43cm W x 53cm D
  - 12": 53cm H x 47cm W x 64cm D
- Weight (unboxed):
  - 10": 15 kg with Grille
  - 12": 18 kg with Grille
- Shipping Weight:
  - 10": 17kg
  - 12": 20kg





# **Driver Specs:**

- All-new proprietary 10"/12" long-throw driver with high-precision tuned overhung motor configuration
- 25mm/ 28mm Xmax mech precision aligned excursion
- 2" diameter Voice Coil with high current 4-layer high-purity copper wire windings
- Two-piece high grade oversized Ferrite magnet motor
- 6" composite cotton-poly extreme excursion linear spider
- Heavy Duty stamped steel basket, double vented
- Nitrile rubber extreme-excursion surround
- Lightweight reinforced paper Composite cone for enhanced sensitivity and transient response

### **Amplifier Specs:**

- High resolution Analog Devices Audio DSP,
- 250/300W RMS class D power output, 500W/600W max output
- Wide input voltage bandwidth compliant for consumer and pro audio up to 4V line level input.
- High efficiency Switching power supply with 2 x 17A 650V MOSFET, for high efficiency.
- Cool-running Class D amplifier switching topology with four massive 34A 180V MOSFET's
- EQ and DSP limiter settings specifically with EQ listening Presets:
  - Flat/maximum low frequency
  - Movie/ High Output
  - Rock Pop/ for best frequency response
  - night mode/ limited low frequency output
- Input impedance  $16 k\Omega$  (unbalance RCA)
- Input impedance 20 kΩ (speaker level)

### Remote control:

- IR Remote Control
- sleek, modern design easy to use
- easiest and most convenient way to adjust:
  - polarity
  - internal lowpass crossover frequency
  - Volume up down
  - on/off.
  - Preset: Night Mode / Jazz, Flat / Rock, Pop / Cinema
  - Light / LED brightness adjustment

### Accessories:

- Protective non-resonant extra-thick MDF fabric mesh grille
- Iso-elastomer feet included
- Extra heavy-duty, high current 2m power cord
- Quick Start Guide



Tech specs:

| Driver  | Impact X 10"<br>10 <sup>17</sup> front firing driver                                  | Impact X 12"<br>12 <sup>17</sup> front firing driver                                |
|---|---|---|
| Amplifier Class D   | 500 watts dynamic 250-watt RMS  | 600 watts dynamic 300-watt RMS  |
| Frequency Response:<br>Overall Frequency Re-<br>sponse: (± 3 dB)  | 32 - 180 Hz   | 29Hz - 180 Hz   |
| Frequency Response:<br>Overall Frequency Re-<br>sponse: (± 10 dB) | 25 – 250 Hz   | 23Hz - 250 Hz   |
| Low Pass Crossover  | 50 Hz to 180 Hz (12 dB/Octave)  | 50 Hz to 180 Hz (12 dB/Octave)  |
| Phase   | 0 / 180 degrees   | 0 / 180 degrees   |
| Cabinet Design  | 20mm MDF  | 20mm MDF  |
| Magnet Structure  | Dual ferrite magnet motor   | Dual ferrite magnet motor   |
| Woofer  | 10" high excursion double vented<br>basket driver with reinforced pa-<br>per Membrane | 12" high excursion double vented<br>basket driver with reinforced paper<br>Membrane |
| Voice Coil  | Four Layer 2 $^{\prime\prime}$ / 52mm voice coil                                      | Four Layer $2'' / 52mm$ voice coil  |
| Input   | Gold plated Stereo/LFE RCA,<br>Nickel plated High level in                            | Gold plated Stereo/LFE RCA, Nickel plated High level in                             |
| Output  | Gold plated Stereo/ LFE RCA   | Gold plated Stereo/ LFE RCA   |
| Power Selector  | Off / Auto / On   | Off / Auto /On  |
| Finishes  | Black / White   | Black / White   |
| Dimensions (W/H/D)<br>(includes feet and<br>connectors)           | 32cm x 36cm x 40 cm   | 36cm x 42cm x 51 cm   |
| Weight (approx.)  | 15 kg   | 18kg  |
| Shipping Weight (approx.)   | 17 kg   | 20 kg   |

Velodyne Acoustics GmbH . Alsterkrugchaussee 435 . 22335 Hamburg . Phone:.+49-(0)40-2383 078 80 . Fax: +49-(0)40-533 204 59 Mail: info@velodyneacoustics.com . www.velodyneacoustics.com . CEO / owner: Mansour Mamaghani



Velodyne Acoustics GmbH . Alsterkrugchaussee 435 . 22335 Hamburg . Phone:.+49-(0)40-2383 078 80 . Fax: +49-(0)40-533 204 59 Mail: info@velodyneacoustics.com . www.velodyneacoustics.com . CEO / owner: Mansour Mamaghani