

# I 118B

NEW RELEASE 2014



i118B is part of Norton® i-Series that combines state of the art power electronics, advanced Digital Signal Processing and the finest acoustic technology engineered in a way no more complicated than necessary.

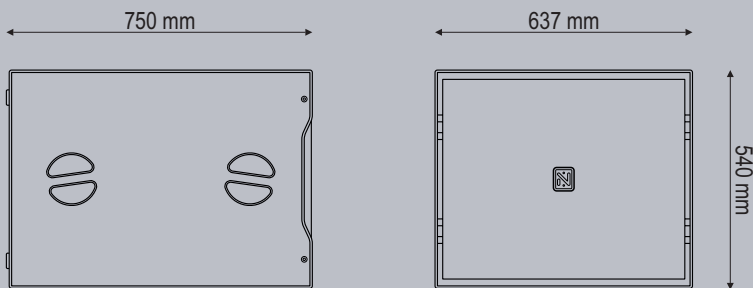
i-Series sound excellency, as in all Norton® products, is the direct consequence of the exhaustive research on hard-to-describe acoustic characteristics. As a consequence, none of the ordinary catalog technical specifications will prepare you in any way to the exemplary Norton® i-Series sonic performance.

In order to deliver the best sound quality, i-Series loudspeakers are designed to be exclusively driven by Norton® ND2 or CF10 power amplifiers that integrates all the required signal processing and firmware.

The i118B is a very accurate low distortion and high output bass subwoofer that delivers consistent performance down to 35Hz in a very compact enclosure.

The i118B contains a single high power and long excursion 18" LF transducer integrated into an optimally tuned bass-reflex enclosure and is intended to reproduce the lowest frequencies reliably, consistently and with great fidelity.

The i118B could be used stand-alone or in bass-arrays with controlled directivity. Combined with i12 the i118B forms a multi-way system that delivers an amazing combination of fidelity, depth and impact.





## COMPONENTS

I 12



I 118B



ND2



Usable Bandwidth (- 10 dB): 33 Hz - 200 Hz  
Nominal Directivity (- 6 dB): OMNI  
SPL 1W/1m: 99 dB  
Maximum Continuous SPL: 128 dB / 1 m  
Power Handling: 1000 WAES

### Components:

- LF: 1 x 18" weather-resistant 8 ohm

**Rigging:** Top hat

### Physical Data:

- Width: 637 mm
- Height: 540 mm
- Depth: 750 mm
- Weight: 45 Kg

**Material:** Baltic Birch Plywood

**Connections:** 2 x 4 Pin Speakon