



With only 24 cm of height, the B14i allows system designers to install this custom designed sub, significantly increasing placement options without compromising output.

Being this compact, the B14i can be placed under stages, furniture, in ceilings and behind curtains. It can also be deployed to provide directional arrays (cardioid or end-fired) with a very small front surface. To achieve this, TWAUDIO chose a specifically developed 14" high excursion driver in a bandpass enclosure with a frequency response from 39-120 Hz*, providing up to 6 dB more SPLmax compared to a traditional 2 x 8" subwoofer of similar size.

The B14i comes with i-series standard screw terminal connections at the rear with optional speakON™ and cable gland available. Nine recessed threads allow multiple install options via brackets, steel wires or VESA standard mount.

The B14i allows the positioning of subwoofers for acoustics and not just for physical reasons...Almost everywhere, even under a sofa.

* With dedicated presets a frequency of up to 300 Hz can be achieved.

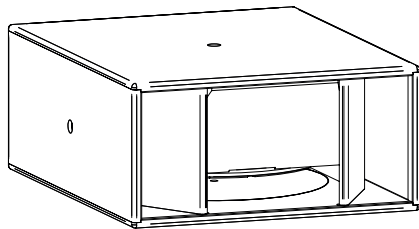
Key Features

- » Ultra compact low profile design with only 24 cm of height.
- » "Invisible under sofa subwoofer".
- » Wall or (suspended) ceiling mounting via VESA standard mount.
- » 14" long excursion chassis with 3.5" voice coil and 1400W program power.
- » 6 dB more SPLmax compared to a traditional 2 x 8" subwoofer.
- » Coherent phase response with all TWAUDIO subwoofers.
- » Operation with dedicated TWAUDIO presets on Lab.gruppen or Powersoft amplifiers.

Applications

- » Clubs, bars, restaurants, theatres
- » Conference rooms or churches
- » TV studios
- » Integration in interior design and furnishings

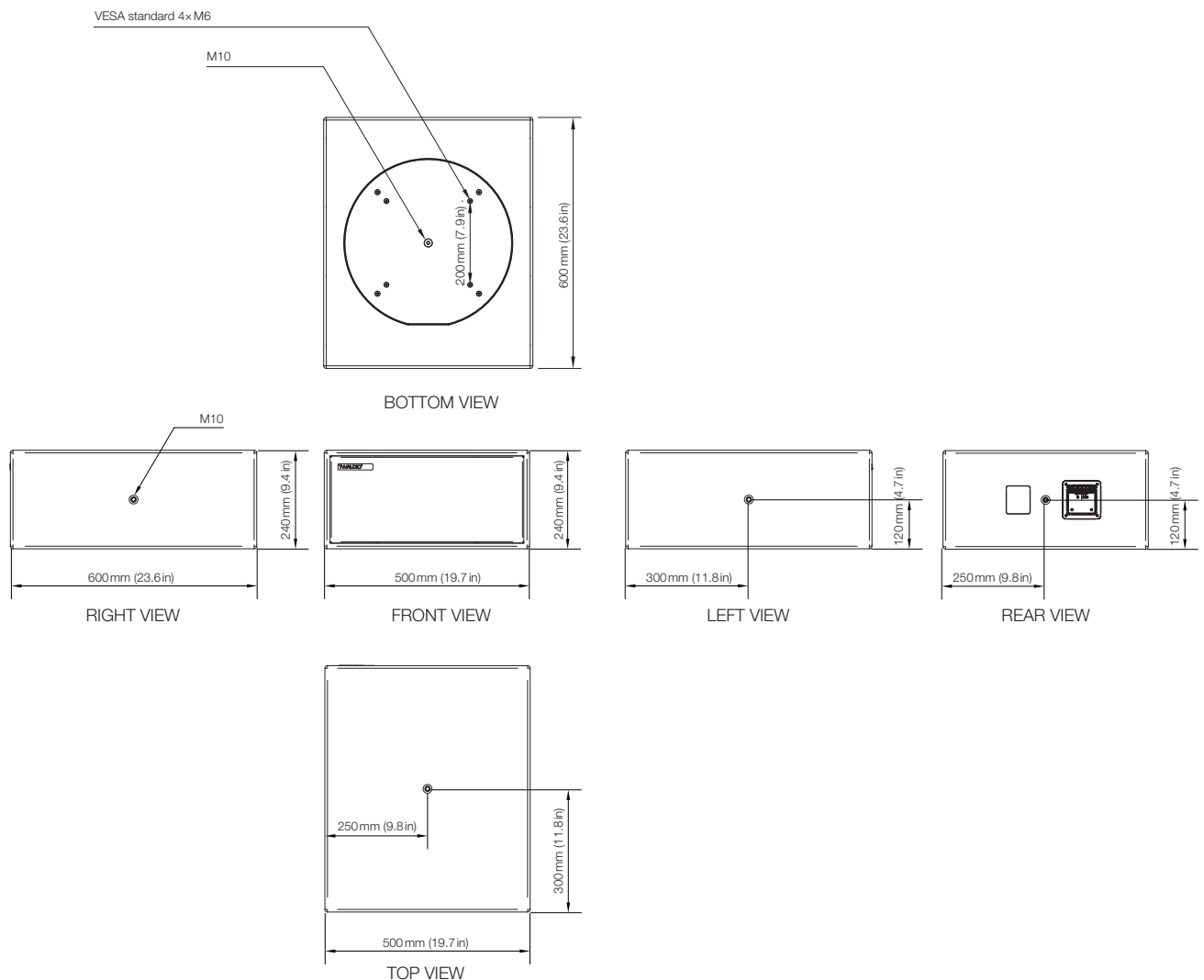
Technical Data



| | |
|-----------------------------|--|
| Drivers | 1 x 14" LF |
| Frequency range | 39Hz - 120* Hz |
| Power capacity program/peak | 1400/2800W |
| Impedance | 8Ω |
| Coverage | omni |
| Sensitivity 1 W / 1 m | 93 dB |
| SPLmax / 1 m | 126 dB |
| Connection | screw terminal IN± LINK± |
| Optional connections | speakON™ NL4 cable gland |
| Dimensions (H x W x D) | 240x500x600 mm 9.4x19.7x23.6 in |
| Weight | 20.4 kg 45 lbs |
| Finish | Warnex texture paint (RAL colors optional), polyurea coating (black) optional |
| Accessories | RSM10, SBB14i, QBB14i |

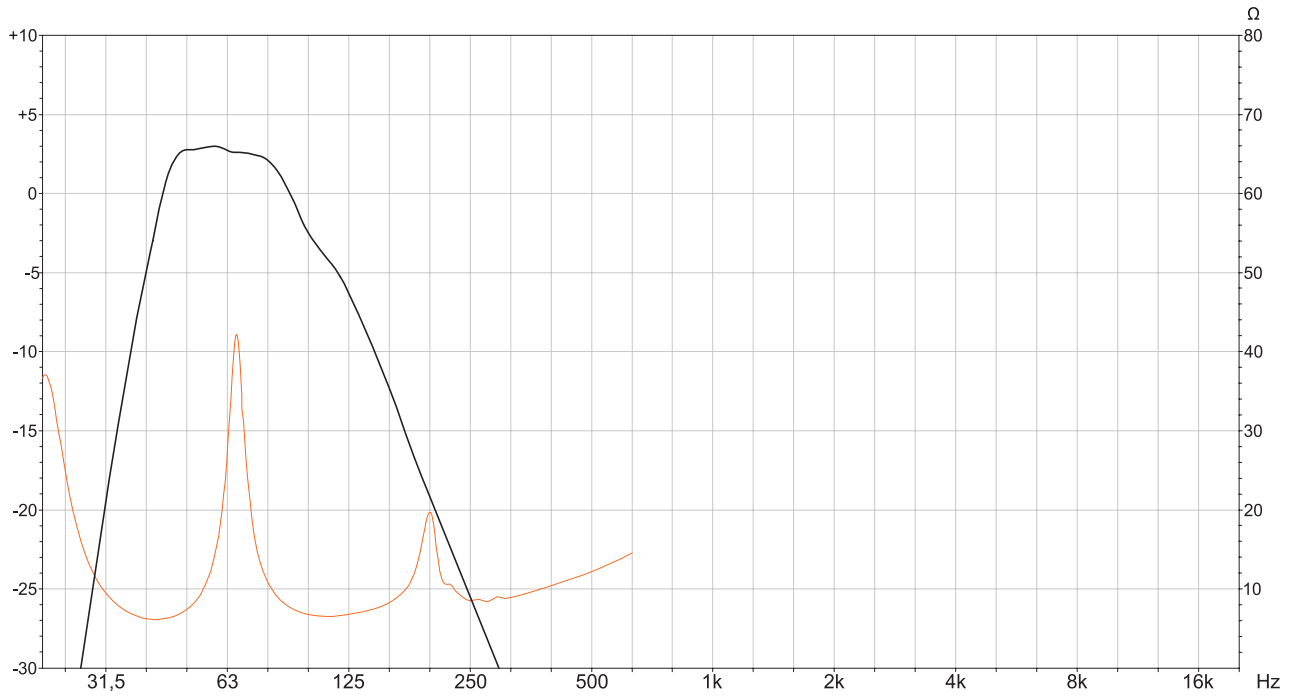
* With dedicated presets a frequency of up to 300Hz can be achieved.

Technical Drawing

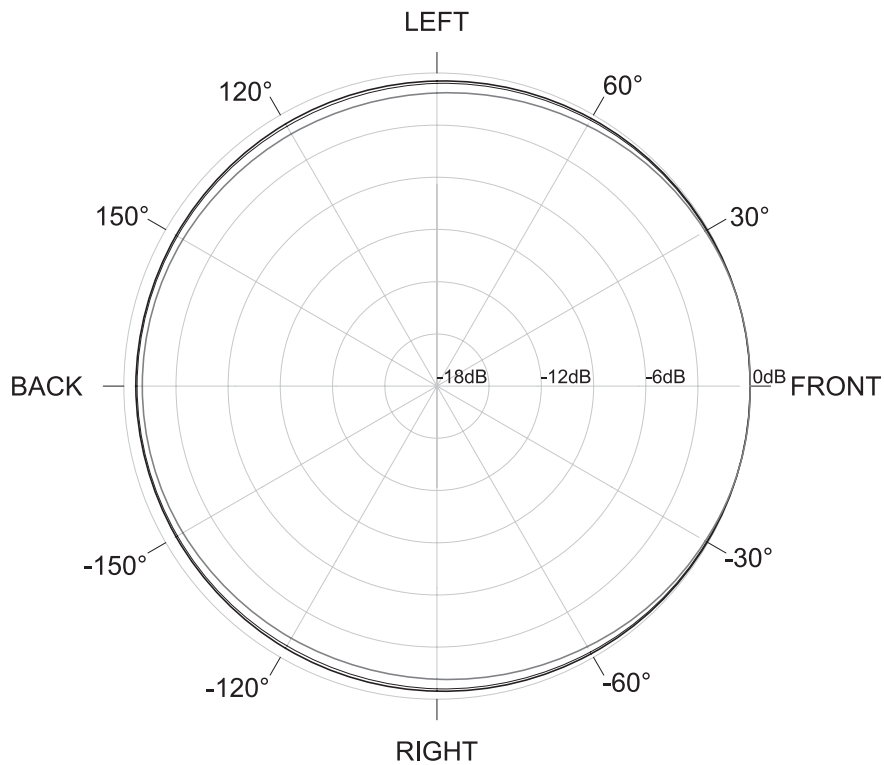


Frequency response

WITH PRESET | IMPEDANCE



Polar Pattern 40Hz | 63Hz | 100Hz



TWAUDIO® GmbH

Osterholzallee 140-1
71636 Ludwigsburg
Germany

Tel.: +49 7141 488989-0
Fax: +49 7141 488989-99
Mail: info@twaudio.com

 MADE
IN
GERMANY