The sudden impact of rich, deep, precisely defined sound - this is how bass should be experienced.

Don't be deceived by the compact size of the B10 - the smallest TWAUDiO subwoofer still bears the power for which the B-series is known. Inside the enclosure is a specially developed long excursion cone driver with an uncompromising 3" dual voice coil, plus an optional passive crossover complete with switchable high-pass outputs, covering countless passive configurations all within the standard bi-amp mode.


These include one single B10 in stereo mode together with two C5 tops; two B10 switched to mono, each with one M6; or four B10 together with two M10, all of which can be powered by one standard amplifier.

## Key Features

» Long excursion cone driver with an uncompromising $3^{\prime \prime}$ dual voice coil.
> Optional passive crossover PWB10 with switchable high-pass outputs, bi-amp and passive mode.
» M20 thread for distance rods.
» Compact and leightweight.
> Coherent phase response with all TWAUDiO subwoofers.
» Operation with standard amplifier or on Lab.gruppen or Powersoft series with dedicated TWAUDiO presets.

## Technical Data

## Drivers

$$
1 \times 10 \text { " LF }
$$

Frequency range $40 \mathrm{~Hz}-400 \mathrm{~Hz}$

Power capacity program/peak 700/1400W

Impedance
$1 \times 8 \Omega \mid 2 \times 16 \Omega$ (bi-amp) optional
$1 \times 6 \Omega \mid 2 \times 12 \Omega$ (passive) switchable with optional PWB10

## Coverage

omni
Sensitivity 1W / 1m
SPLmax / 1m
123 dB
Connector
speakON ${ }^{\text {TM }}$ NL4 $2 \pm$
Dimensions $(H \times W \times D)$
Weight
$304 \times 500 \times 440 \mathrm{~mm} \mid 11.97 \times 19.69 \times 17.32$ "
$16.1 \mathrm{~kg} \mid 35.49 \mathrm{lbs}$
(with PWB10) $19.2 \mathrm{~kg} \mid 42.33 \mathrm{lbs}$
Finish
Warnex texture paint, RAL colors optional
Accessories BagB10, QDB10, PWB10 (internal passive crossover, passive lowpassfilter, stereo-/mono switch, two highpass outputs for 8-24 $\Omega$ satellites switchable)

## System Proposals

## $2 \times \mathrm{C} 5$ <br> $1 \times \mathrm{B1OP}$



PRESETS AVAILABLE FOR

