

## Opalum Technical Product Description: BREEZE.1010

This document provides technical background information about the Opalum BREEZE.1010

### The speakers

Covered by high-density felt, the BREEZE.1010 represents a warm version of the award-winning FLOW.1010 that will blend easily into modern, design-oriented living space. The BREEZE.1010 ships in a standard grey color with three alternative colors available: Lime Green, Magenta, and Mélange White. Color change is easy and can be done without tools in less than a minute.



The BREEZE.1010 speakers are each using 10 pieces of 2" drivers configured in an array. One of the drivers is used as tweeter and 9 drivers are used as woofers in groups of three.



The speakers are active and powered by Opalums Actiline® technology. Each speaker receives a digital signal through the speaker cable. The signal is heavily processed using Opalums own technology building blocks and then amplified and sent to the 10 drivers.

There are four (4) dedicated and extremely efficient High PSRR Closed-loop Class D Amplifiers used in EACH of the speakers and are configured to deliver 20w to the single tweeter and 3x20w for the woofer groups of 3 drivers per group (RMS and 0,05% THD). In total 160 w for a BREEZE.1010 system. The crossover frequency is 2 kHz and implemented with a digital 4<sup>th</sup> order Linkwitz-Riley filter.

The dispersion of the BREEZE.1010 is similar in vertical and horizontal direction, which means that you can turn the speaker 90 degrees without compromising the performance.

Opalums core technology Actisonic® is what makes the BREEZE.1010 a sonic masterpiece: Years of research from Linköping University has resulted in a technology platform that allows Opalum to create clear and pleasant sound from physically constrained, seemingly impossible acoustic designs. Model specific characterization and measurements ensure total control of the audio sub-system including electronics, transducer and enclosure coloring of the sound.

The foundation of the technology is based on advanced inverse-filtering algorithms optimizing both frequency and time domain characteristics, giving a more natural sound, clearer details and a very well defined stereo image even from the worst possible acoustic form-factors.

#### Main Office:

Opalum ApS ● Ørstedsvej 10 ● DK-8660 Skanderborg ● Phone: +45 7877 0500

[www.opalum.com](http://www.opalum.com)

The unique slim design of the BREEZE.1010 is known from Opalum's reward-winning FLOW.1010 and was inspired by a sheet of paper floating down along a wall. The slim cabinet and the elegant undulating shape is not only pleasing to the eye, it minimizes vibrations and conducts the sound directly to the listener.

Typical setups would be for TVs, Home Theater Systems, and whole house audio.

