

 SpeakerCraft®



Outdoor Elements



MUSIC IS OUR PASSION

NATURE • EVOLVE • JOY • GROW

SpeakerCraft

Thirty years ago, SpeakerCraft was formed by a group of dedicated individuals with a passion for sound. After inventing the in-wall speaker and manufacturing them for the most prominent companies in the business, we developed our own brand to address the ever-expanding need for quality sound in the home. Today, we are proud to be the largest supplier of custom-installed audio/video products in the world, having manufactured and sold millions of loudspeakers.

Outdoor Elements

The emotional power of music is undeniable. The overwhelming use of music in everything from major motion pictures to soap commercials is evidence of how we, as human beings, are affected by a sound track that enhances our lives. Having that emotional impact follow us outside is a natural desire.

Outdoor Elements is a series of loudspeakers designed to expand your enjoyment of music when life takes you into the backyard, out to the pool, or out to relax in the sun. Whether it's rocking the deck at a summer party or adding the final touch for a candlelight dinner in the gazebo, Outdoor Elements allow you to create a musical environment that fits any mood and adds to any occasion.

Take the music where you live and enjoy it whenever you want. Outdoor Elements from SpeakerCraft, a dramatic addition to any home entertainment system.





TAKE LIFE OUTSIDE

SUNSHINE • LIVE • AIR • DISCOVER

Outdoor Elements

In designing speakers for specific environments, the tuning or voicing of those speakers is extremely critical. The voicing for an outdoor speaker is completely different than one designed for interior use. Outdoor Elements have gone through an extensive voicing process to ensure they provide both the required sound pressure levels and musicality in all exterior situations.

At SpeakerCraft, we listen. We listen to music of all genres. We listen to music, both live and recorded. We listen carefully to the loudspeakers we produce, because measuring the performance with test instruments and a computer will never tell you exactly what a loudspeaker will sound like when it's actually in its intended environment. Every speaker we produce is designed and built to provide you with the most accurate musical reproduction possible.



Outdoor Elements Features

Our Outdoor Elements series of speakers includes eight different models, each designed to address multiple exterior applications. Depending on your need, you can choose from speakers that offer five-, six- or eight-inch woofers. Loaded into ported enclosures to dramatically enhance low frequency response, these woofers provide deep, full bass to complement any type of music. Midrange and high frequencies are produced using advanced cone or dome drivers, depending on the model. All drivers are made of advanced polymers, injection molded graphite or aluminum, and are selected for sonic purity and dynamic performance. Every Outdoor Elements speaker is available in black or white.

DT Series

For situations where placing a pair of speakers to produce stereo sound is not possible, we offer two dual-tweeter models. With dual voice coil woofers in five- and six-inch variations and two tweeters on angled baffles, a single enclosure can be placed inconspicuously to allow stereo sound from a single location.



	Woofers(s)	Midrange	Tweeter(s)	Efficiency	Frequency Response
OE8 Three	8" Aluminum	2.5" Aluminum	Liquid Cooled 1" Aluminum	90dB 1W/1m	40Hz-20kHz ± 3dB
OE8 One	8" Polypropylene	2.5" Polypropylene	Liquid Cooled 1" Silk	89dB 1W/1m	42Hz-20kHz ± 3dB
OE6 Three	6.5" Aluminum		Liquid Cooled 1" Aluminum	90dB 1W/1m	50Hz-20kHz ± 3dB
OE6 One	6.5" IMG		Liquid Cooled 1" Silk	89dB 1W/1m	52Hz-20kHz ± 3dB
OE5 Three	5.25" Aluminum		Liquid Cooled 1" Aluminum	89dB 1W/1m	52Hz-20kHz ± 3dB
OE5 One	5.25" IMG		Liquid Cooled 1" Silk	89dB 1W/1m	54Hz-20kHz ± 3dB
OE6 DT One	6.5" IMG Dual Voice Coil		(2) Liquid Cooled 1" Silk	90dB 1W/1m	68Hz-20kHz ± 2dB
OE5 DT One	5.25" IMG Dual Voice Coil		(2) Liquid Cooled 1" Silk	89dB 1W/1m	75Hz-20kHz ± 2dB

