



# **BRIGHTON SERIES**

The Brighton series is contemporary yet classic, explosive yet refined, beautiful yet unpretentious. It combines cutting edge technological advancements and gorgeous industrial design into a series of speakers capable of transforming your listening area into your favorite theatre or concert venue with stunning realism. The Brighton series consists of 7 different loud-speakers that can be combined in a variety of acoustically pleasing ways to create a Sinclair speaker system tailored specifically for your music and home theater desires. Audition the entire series today and find the right combination for you.

# **Loudspeaker Technology**



#### **Transparency Ribbon (460T)**

The main technical advantage of a ribbon tweeter over a traditional tweeter is its vastly lower mass, allowing it to respond substantially faster than a traditional tweeter. Because it is lighter it can start and stop faster than a conventional design and more faithfully reproduce transient musical information. The result is stunning clarity and lifelike musical timbre, providing a vivid and awe-inspiring listening experience.



# Woven Fiberglass Hybrid midrange and Aluminum Phase Plug

The Woven Fiberglass Hybrid midrange cone is identical to the Woven Fiberglass Hybrid woofer with the important addition of a true phase plug. Midranges benefit from a true phase plug to help synchronize the sound that comes from the edge and center of the cone and time align the frequencies in the 300Hz-2K range. Frequencies below this, like those from a woofer, are omnidirectional by nature and do not need a phase plug which actually limits the SPL of a woofer.



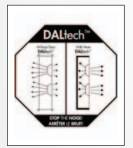
#### **Woven Fiberglass Hybrid Woofer**

Woven Fiberglass possesses an incredible strength to weight ratio which is why it's a popular material used in the construction of race car bodies, allowing them to stay very light yet maintain perfect rigidity. The benefits are identical when applying it to woofer construction, making it light enough to react quickly for a quick, tight response, yet strong enough to maintain its shape during challenging, explosive, bass-heavy passages so it's free of unwanted distortion.



#### **Black Diamond Silk Dome Tweeter**

The Brighton series Black Diamond Silk Dome tweeter creates the wonderful high frequency clarity that has become a Sinclair Audio signature. Extremely light silk is heated to extreme temperatures, molded into its dome shape, and treated with our proprietary Black Diamond amalgamation to give it the strength and rigidity it needs to maintain its shape. The tweeter also features strong neodymium magnets, ferrofluid in the gap and thermal protection circuits to handle high power and maintain perfect performance.



#### **DALtech Acoustic Damping**

Distortion occurs when a speaker resonates from the speaker's own energy, discoloring the desired sound and resulting in reduced sound quality. DALtech, which stands for Dead as Lead Technology, is an acoustic damping material that eliminates this distortion when strategically installed in specific parts of the speaker cabinet, capturing and absorbing the unwanted resonances for pure, untainted speaker reproduction.



#### **MDF Cabinet Construction**

Medium Density Fiberboard is a solid and inert material that is substantially sonically superior to other materials. This preferred cabinet material, when combined with strategically placed damping material, effectively controls cabinet wall vibration and standing waves. This results in open midrange clarity, detailed vocals and a deeper bass response.

# **SPECIFICATIONS**



### 460T 3-Way Quad 6.5" Tower Loudspeaker

Woofer: Dual 6.5" Woven Fiberglass Hybrid Midrange: Dual 6.5" Woven Fiberglass Hybrid Tweeter: 3" Transmission Ribbon Impedance: 8 Ohms Sensitivity: 92dB Power Handling: 250 Watts Frequency Response: 32Hz - 40kHz Dimensions, inches (HWD): 48" x 9" x 16"



### 260T 2-Way, Double 6.5" Tower Loudspeaker

Woofer: 6.5" Woven Fiberglass Hybrid Midrange: 6.5" Woven Fiberglass Hybrid Tweeter: 1" Black Diamond Silk Dome Impedance: 8 Ohms Sensitivity: 91dB Power Handling: 200 Watts Frequency Response: 40Hz-20kHz Dimensions, inches (HWD): 38" x 9" x 13"



### 250T 2.5-Way, Double 5.25" Tower Loudspeaker

Woofer: 5.25" Woven Fiberglass Hybrid Midrange: 5.25" Woven Fiberglass Hybrid Tweeter: 1" Black Diamond Silk Dome Impedance: 8 Ohms Sensitivity: 90dB Power Handling: 150 Watts Frequency Response: 45Hz-20kHz Dimensions, inches (HWD): 36" x 8" x 13"

## 50B

#### 2-Way, 5.25" Bookshelf Speaker

Woofer: 5.25" Woven Fiberglass Hybrid Tweeter: 1" Black Diamond Silk Dome Impedance: 8 Ohms Sensitivity: 88dB Power Handling: 100 Watts Frequency Response: 55Hz-20kHz Dimensions, inches (HWD): 12" x 7" x 8"



# 40B

#### 2-Way, 4" Bookshelf Speaker

Woofer: 4" Woven Fiberglass Hybrid Tweeter: 1" Black Diamond Silk Dome Impedance: 8 Ohms Sensitivity: 88dB Power Handling: 100 Watts Frequency Response: 60Hz-20kHz Dimensions, inches (HWD): 9" x 6" x 7"



# 45RS

#### 2-Way Bipolar Surround

Woofer: 4" Woven Fiberglass Hybrid Tweeter: Dual 1" Black Diamond Silk Dome Impedance: 8 Ohms Sensitivity: 88dB Power Handling: 125 Watts Frequency Response: 80Hz-20kHz Dimensions, inches (HWD): 7" x 11" x 5"



# 25CC

#### 2-Way, Dual 5.25" Center Channel

Woofers: Dual 5.25" Woven Fiberglass Hybrid Tweeter: 1" Black Diamond Silk Dome Impedance: 8 Ohms Sensitivity: 88dB Power Handling: 125 Watts Frequency Response: 55Hz-20kHz



#### 310S

#### Triple 10" 300 Watt Powered Subwoofer

Woofer: 10" Percussive Driver
Passive Radiators: Dual 10" Side Firing
Passive Depth Drivers
Amplifier Power: 300 Watts RMS,
800 Watts peak power

Frequency Response: 30Hz-150kHz Dimensions, inches (HWD): 15-3/4 " x 15" x 16"



# 88 **8" Powered Subwoofer**

Woofer: Woofer: 8" Percussive Driver Amplifier Power: 150 Watts RMS Frequency Response: 40Hz–150kHz Dimensions, inches (HWD): 13" x 12" x 13"



<sup>\*</sup> Feautures and specifications subject to change without notice.



