





Unique Design

All Opalum speakers are designed by Eva Hanner: one of Scandinavia's top-designers.

"I really enjoyed working without being limited by the inside technology of the sound system. That gave me the freedom to create a speaker with a female touch – just like a piece of paper flowing in the wind."

Eva Hanner

Opalum Philosophy

Opalum was founded in 2007 with a clear strategy of developing and bringing to market ultra-thin, on-wall speaker systems with a clear touch of Scandinavian, contemporary design and full, rich sound.

Visit our website at opalum.com for information about the Opalum line of products and technologies, as well as audition at your nearest dealer and experience the freedom of wireless sound with unparalleled performance.

Patented Technology

All Opalum speaker systems incorporate a sophisticated array of patented sound technologies. Not only do they ensure a sonic performance that is unheard of in lifestyle audio products, they also include the latest generation of high-quality audio streaming. For example, combining Opalum's Actiline technology with the latest generation of Bluetooth (aptX) wireless streaming, lossless CD-quality audio is possible in all Opalum speaker systems and ensures a bit-perfect signal all the way from a device to the speakers.

You can stream CD-quality audio wirelessly to all Opalum speaker systems



BORN TO BE AN ICON

FLOW has a unique ultra-slim design, inspired by a piece of paper floating on the wall. The wave shape of the cabinet not only makes it appear elegant, it minimizes vibrations and also directs the sound towards the listener.

Being equally flat against the wall, FLOW is the perfect choice to complement your flatscreen TV while producing a big, dynamic, and clear sound to further showcase the quality of the HD picture.

FLOW



FLOW.4810

Speaker composition 48 x 1" point source array

Multi-amped Design - High: 3 x 20W, Low: 5 x 20W, 160W total per speaker

Amplifier type High PSRR closed loop class-D

Crossover Actisonic® digital active array control

Connectivity
2 optical digital inputs
1 coaxial digital input 1 stereo analog input subwoofer output RS-232 and electrical IR interface IR-learning

Frequency response 43Hz – 20kHz Input Actiline® Digital Link

Dimensions 420 x 312 x 38 (HxWxD) mm 16.5 x 12.3 x 1.5 (HxWxD) inch

Front finish Hi-gloss translucent white or black

Back finish Opalum medium grey soft touch

Mounting On-wall

Wireless Streaming Bluetooth, aptX and Opalum Actiline (CD-quality)



Connectivity
2 optical digital inputs
1 coaxial digital input

1 stereo analog input subwoofer output RS-232 and electrical IR interface

FLOW.1010

Speaker composition 10 x 2" point source array

Amplifier power Multi-amped Design - High: 1 x 20W, Low: 3 x 20W, 80W total per speaker

Amplifier type High PSRR closed loop class-D

Crossover Actisonic® digital active array control

Frequency response 44Hz – 20kHz

Input Actiline® Digital Link

Dimensions 540 x 170 x 43 (HxWxD) mm 21.3 x 6.7 x 1.7 (HxWxD) inch

2.034 kg 4.48 lb

Front finish Hi-gloss translucent white, black or orange

Back finish Opalum medium grey soft touch

Mounting On-wall

Wireless Streaming Bluetooth, aptX and Opalum Actiline® (CD-quality)

You can stream CD-quality audio wirelessly to all Opalum speaker systems



DESIGN IN PERFECT BALANCE

Whether you want to accent the room décor or change colors to suit your mood, the new BREEZE.1010 offers unparalleled design flexibility and style.

Founded on the proven technology and performance of the FLOW.1010, but featuring high-density felt faceplates that are user-changeable, the BREEZE.1010 is a designer's

While the speakers come with Grey Faceplates as standard, changing colors can easily be done in less than a minute to Lime Green, Magenta, Mélange White, or any other "designer colors" that come available.

BREEZE









BREEZE.1010

Speaker composition 10 x 2" point source array

Amplifier power

Multi-amped Design - High: 1 x 20W, Low: 3 x 20W, 80W total per speaker

Amplifier type High PSRR closed loop class-D

Crossover Actisonic® digital active array control

Frequency response 55Hz – 20kHz

Input Actiline® Digital Link

Dimensions 540 x 170 x 45 (HxWxD) mm 21.3 x 6.7 x 1.7 (HxWxD) inch

Weight

2.034 kg 4.48 lb

Front finish

Replaceable velcro felt in grey (std. color) or optional Magenta, Lime Green or Mélange White

Back finish

Mounting

Wireless Streaming Bluetooth, aptX and Opalum Actiline® (CD-quality)

Connectivity
2 optical digital inputs
1 coaxial digital input
1 stereo analog input

subwoofer output RS-232 and electrical IR interface

You can stream CD-quality audio wirelessly to all Opalum speaker systems



STREAM

Dimensions without foot

236 x 230 x 94 (HxWxD) mm 9.9 x 9.1 x 3.7 (HxWxD) inch

Weight without foot 1.760 kg 3.88 lb

2 optical digital inputs 1 coaxial digital input 1 stereo analog input

RS-232 and electrical IR interface

subwoofer output

Connectivity



STREAM.210

Speaker composition 1 x 5" woofer + 1 x 1" tweeter

Amplifier power Bi-amped, High: 20W, Low: 40W

Amplifier type High PSRR closed loop class-D

Crossover

2 way digital active 24 dB/oct

Frequency response 42Hz - 20kHz

Actiline® Digital Link

Dimensions with foot 264 x 230 x 122 (HxWxD) mm 10.4 x 9.1 x 4.8 (HxWxD) inch

> Weight with foot 2.159 kg 4.76 lb

> > Front finish

Dark grey fabric

Back finish Opalum black soft touch

> Mounting Tabletop or on-wall

Wireless Streaming Bluetooth, aptX and Opalum Actiline® (CD-quality)



STREAM.310

2 way digital active 24dB/oct

Dimensions without foot

Weight without foot

2 optical digital inputs 1 coaxial digital input 1 stereo analog input

subwoofer output RS-232 and electrical IR interface

Connectivity

479 x 163 x 84 (HxWxD) mm 18.9 x 6.4 x 3.3 (HxWxD) inch

42Hz - 20kHz

Input Actiline® Digital Link

507 x 163 x 113 (HxWxD) mm 20 x 6.4 x 4.5 (HxWxD) inch

3.298 kg 7.27 lb

Back finish Opalum black soft touch

Wireless Streaming Bluetooth, aptX and Opalum Actiline® (CD-quality)

Speaker composition 2 × 4" woofers + 1 × 1" tweeter

Amplifier power Bi-amped, High: 20W, Low: 40W

Amplifier type High PSRR closed loop class-D

Dimensions with foot

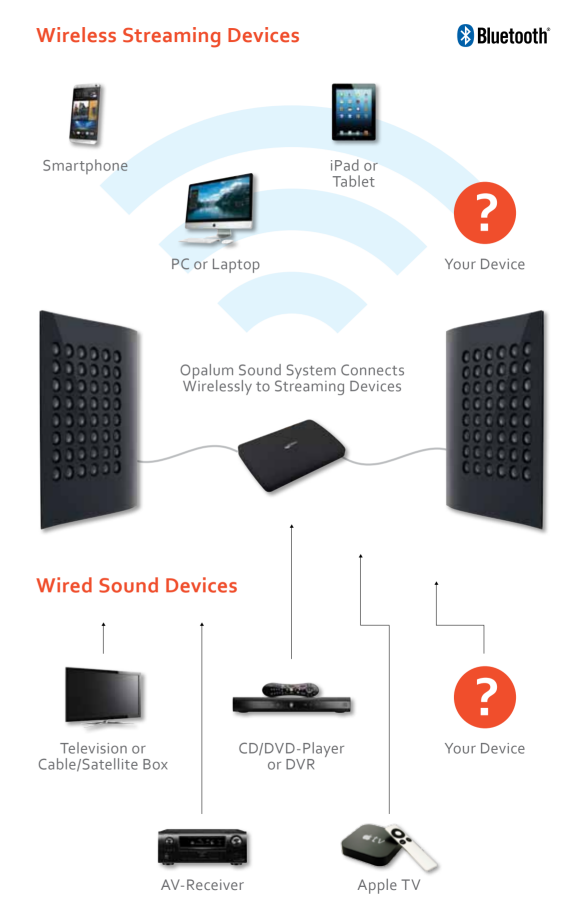
Weight with foot

Front finish Dark grey fabric

Mounting Tabletop or on-wall

You can stream CD-quality audio wirelessly to all Opalum speaker systems

Opalum Sound System Overview



For more information please visit

opalum.com

facebook.com/opalum







Main office

Opalum ApS
Ørstedsvej 10
DK-8660 Skanderborg
Denmark
Phone +4.5 7877 0500

US Office

Opalum USA, Inc 1860 Renaissance Blvd Sturtevant, WI 53177 Phone +1 262 884 1301 Fax +1 888 453 9173