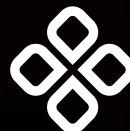




ORIGIN
ACOUSTICS®

2020 OUTDOOR AUDIO CATALOG



Genesis
HOME TECHNOLOGY ARCHITECTS



Let's make
WOW
the standard...
together



partners.genesis-tech.eu

TAME THE WILD

That time spent in your backyard, when the weather is perfect and you're surrounded by the people you love, that's the moment we designed these loudspeakers for. The high-quality weatherproof enclosures ensure that you'll always have just the right musical ambiance when you need it. Our detail-driven digital signal processing 70v Amplifiers purify your sound while providing long-range rock-solid power. And as the designers of the first luxury bollard loudspeaker, you can look and sound great in a sleek aluminum finish.



SEASONS LANDSCAPE

Our bullet-style landscape loudspeakers provide just what you need for outdoor audio: rock-solid IPX6 build, premium drivers, heavy-duty 50w 70v taps, and flexible mounting hardware. All of our landscape satellites can be run in both 8-ohm and 70v, increasing the flexibility of the installation method. Still, our burial subwoofers kick, and with our DSP3-700 amplifier, a system can be wired in stereo with a direct DSP channel for the subs. This way, the entire system can be dialed in for a fantastic result.

SATELLITES



SUBWOOFERS



SEASONS LANDSCAPE



TITANIUM TWEETERS



PASSIVE RADIATORS



DISCREET STYLING



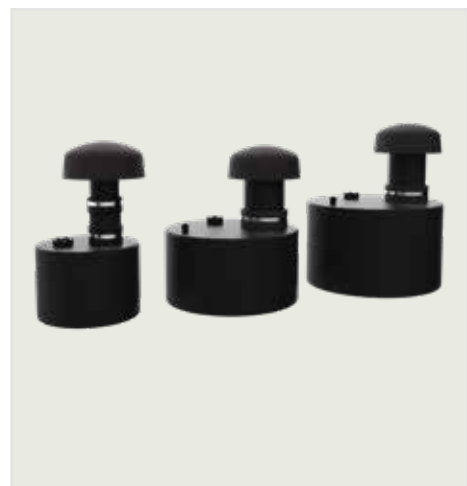
BURIAL SUBWOOFERS



70/100V TRANSFORMER



SCALABLE SYSTEMS



PACKAGES

LS44 4" Landscape Speaker	x 4
LSSS Small Spike	x 4
OSUB8	x1
DSP3-100	x1



LS Package - 1

LS44 4" Landscape Speaker	x 4
LSSS Small Spike	x 4
OSUB8	x1
DSP3-700	x1



LS Package - 2

LS44 4" Landscape Speaker	x 8
LSSS Small Spike	x 8
OSUB8	x2
DSP3-700	x1



LS Package - 3

LS64 4" Landscape Speaker	x 4
LSSL Large Spike	x 4
OSUB10	x1
DSP3-700	x1



LS Package - 4

LS64 4" Landscape Speaker	x 4
LSSL Large Spike	x 4
OSUB12	x1
DSP3-700	x1



LS Package - 5

LS64 4" Landscape Speaker	x 8
LSSL Large Spike	x 8
OSUB10	x2
DSP3-700	x1



LS Package - 6



BOLLARD LANDSCAPE

The Luxury Landscape Bollard Loudspeaker simplifies landscape installation while elevating outdoor aesthetics. Each Bollard includes a down-firing two-way four-inch loudspeaker directly above an acoustic lens. With both 180 and 360-degree configurations, the coverage area is significantly larger than most landscape loudspeakers. To reinforce the low-end, each Bollard also includes an easy to bury 8" subwoofer that ports just below the acoustic lens. So, by providing multiple smaller woofers across the installation, the bass frequencies are even regardless of the listener's position.

SQUARE



ROUND





360° DISPERSION



ALUMINUM CHASSIS



MODERN STYLING



THREE DRIVERS



BURIAL SUBWOOFERS



70/100V TRANSFORMER



PACKAGES

LSB64
DSP3-700
PA-15

x2
x1
x1



Bollard Package - 1

LSB64
DSP3-700
PA-15

x 4
x1
x1



Bollard Package - 2

LSB64
DSP3-700
PA-15

x 6
x1
x1



Bollard Package - 3

LSB64
DSP3-700
PA-15

x8
x1
x1



Bollard Package - 4

LSB64
DSP3-700
PA-15

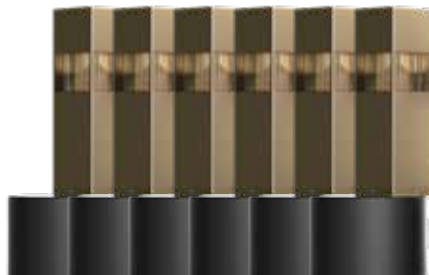
x10
x1
x1



Bollard Package - 5

LSB64
DSP3-700
PA-15
OSUB10

x6
x1
x1
x2



Bollard Package - 6

ACOUSTIC LANDSCAPE

A standard 2-channel receiver or amplifier and some 4-conductor wire are all that's needed to plant the AS41 directly into your landscape. The satellite speakers come with rust-proof HDPE stakes attached that spike right into a foundation of rock, grass, and soil with ease. Embedded underground, the subwoofer body provides resounding bass while leaving only a non-intrusive cap.

SYSTEM



AS41SYS

ACCESSORIES



AS4SAT



ACOUSTIC LANDSCAPE



TWO-WAY DESIGN



SCALABLE SYSTEMS



DISCREET STYLING



BURIAL SUBWOOFERS



USE ANY AVR



SPIKES INCLUDED



PACKAGES

AS41SYS
A2150

x1
x1



AS41 Package - 1

AS41SYS
AS4SAT
A2150

x1
x1
x1



AS41 Package - 2

AS41SYS
AS4SAT
A2150

x1
x2
x1



AS41 Package - 3

AS41SYS

x1



AS41 Package - 4

AS41SYS
AS4SAT

x1
x1



AS41 Package - 5

AS41SYS
AS4SAT

x1
x2



AS41 Package - 6



AMBISONIC SYSTEMS

When Jeffrey James Coombs founded Ambisonic Systems, he did so for one reason, to follow his love of creating the highest caliber of professional loudspeakers. This vision has been his driving factor since the early seventies when, as a teenager, he began building the installed speakers that eventually lead to methods and designs that now define Custom Integrated sound. The loudspeakers of Ambisonic Systems are his defining masterpieces, articulate, musical, and rugged.

SATELLITES



LSR6



LSR8



6.5HD



6.5HD2

SUBWOOFERS



S11BP-IG



12BP-IG



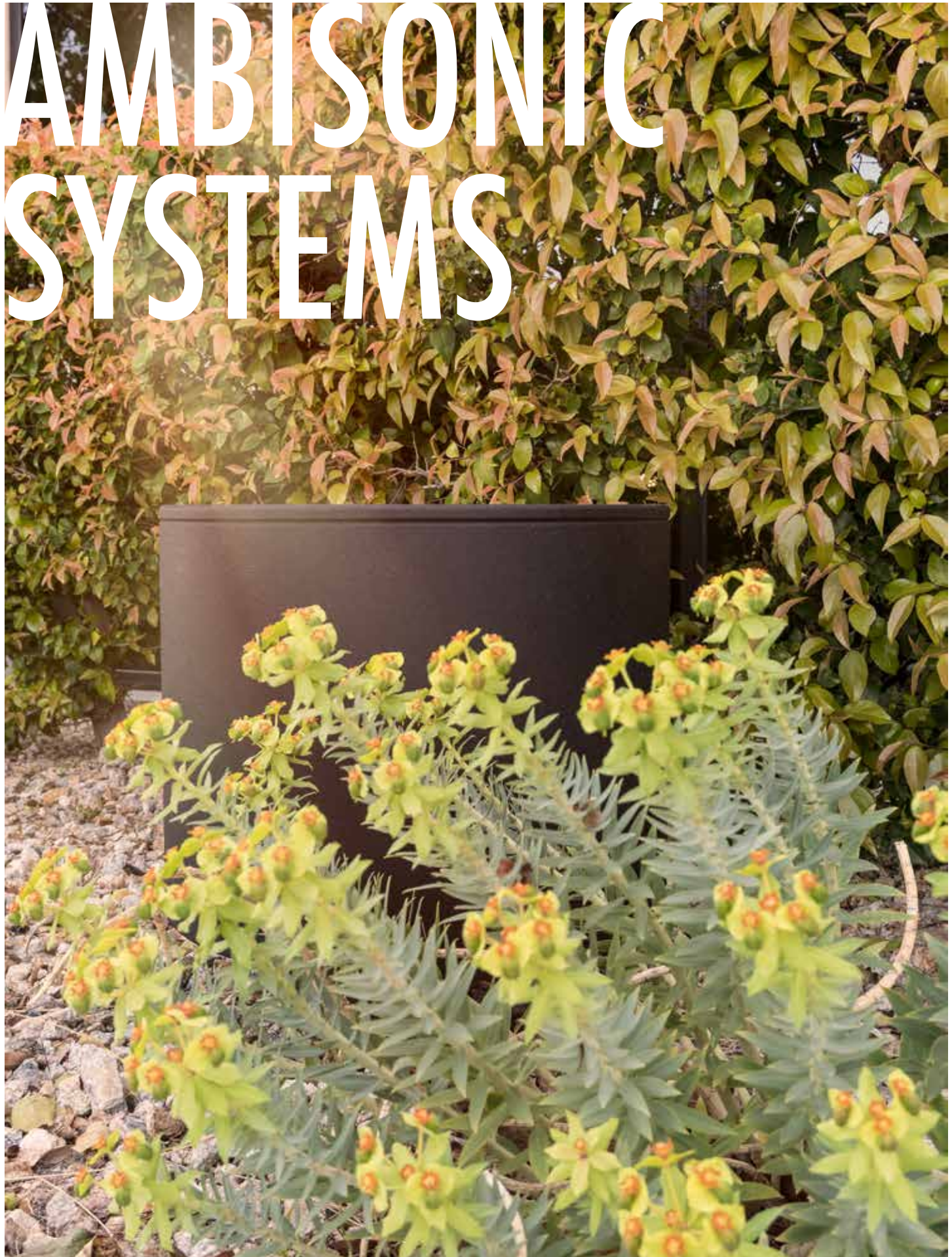
12HDR-AW



10HDR-AW



AMBISONIC SYSTEMS



CUSTOM



26.5HD



212HD



6.5HDLA-4

PATENTED RIBBON



LOW DISTORTION



WOVEN CARBON-FIBER



HIGH OUTPUT



TOROIDAL TRANSFORMER



SAME ACCESSORIES



PACKAGES

LSR6 x4
10HDRAW x1
D3200 x1



Ambisonic Package - 1

6.5HD x4
10HDRAW x1
D3200 x1



Ambisonic Package - 2

LSR8 x2
12HDRAW x1
D3200 x1



Ambisonic Package - 3

LSR8 x4
12HDRAW x1
D3200 x1



Ambisonic Package - 4

LSR8 x4
12BP-IG x1
D3200 x1



Ambisonic Package - 5

6.5HD2 x1
12BP-IG x2
D3200 x1



Ambisonic Package - 6

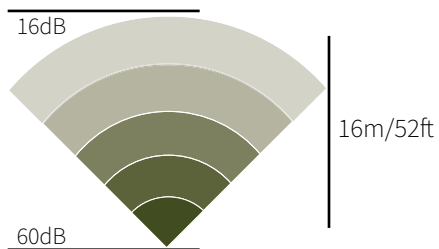


SPECIFICATIONS



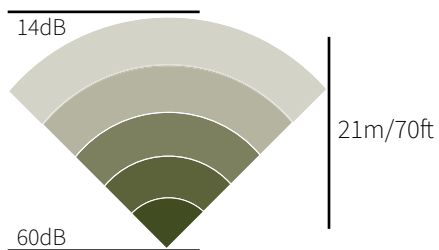
ORIGIN SPEAKER SPECIFICATIONS

LS44



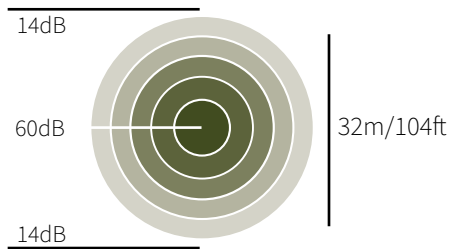
Woofer - 4.5" Poly/Rubber
Tweeter - .75" Titanium Dome
Response - 80Hz - 20kHz
Power RMS - 50w
Impedance - 8-ohm or 70/100v
Transformer - 30w/15w/7.5w/3.75w
Dimensions - 8.375 x 5.375 x 5.375"

LS64



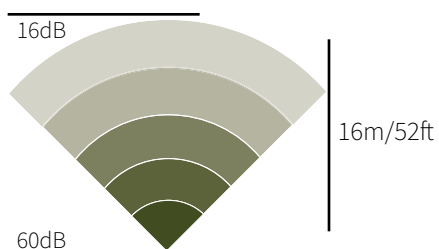
Woofer - 6" Poly/Rubber
Tweeter - 1" Titanium Dome
Response - 60Hz - 20kHz
Power RMS - 50w
Impedance - 8-ohm or 70/100v
Transformer - 50w/25w/12.5w/6.25w
Dimensions - 11 x 7 x 7"

LSB64



Woofer - 6.5" Poly/Rubber
Midrange - 4.5" Aluminum
Tweeter - 1" PEI
Response - 48Hz - 20kHz
Power RMS - 60w
Impedance - 4-ohm or 70/100v
Transformer - 50w/25w
Dimensions - 12.5 x 12.5 x 27"

AS4

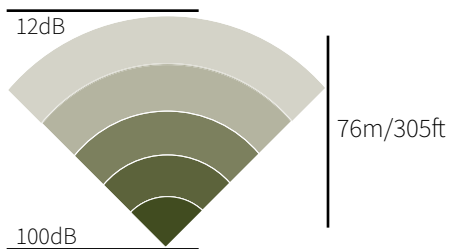


Woofer - 6" Poly/Rubber
Tweeter - 1" Titanium Dome
Response - 60Hz - 20kHz
Power RMS - 50w
Impedance - 8-ohm or 70/100v
Transformer - 50w/25w/12.5w/6.25w
Dimensions - 11 x 7 x 7"



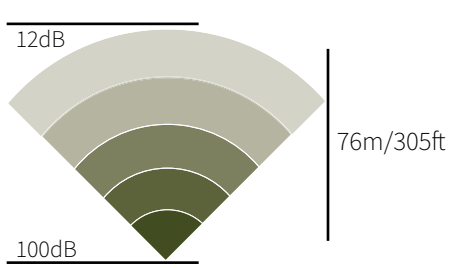
AMBISONIC SYSTEMS SPECIFICATIONS

LSR6



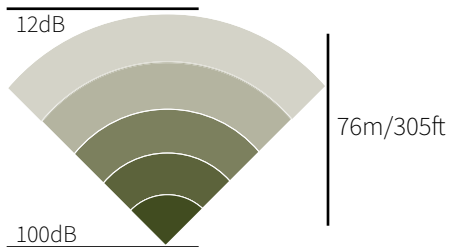
Woofer - 6" Poly/Rubber
Tweeter - 1" Titanium Dome
Response - 60Hz - 20kHz
Power RMS - 50w
Impedance - 8-ohm or 70/100v
Transformer - 50w/25w/12.5w/6.25w
Dimensions - 11 x 7 x 7"

LSR8



Woofer - 6" Poly/Rubber
Tweeter - 1" Titanium Dome
Response - 60Hz - 20kHz
Power RMS - 50w
Impedance - 8-ohm or 70/100v
Transformer - 50w/25w/12.5w/6.25w
Dimensions - 11 x 7 x 7"

6.5HD



Woofer - 6.5" Poly/Rubber
Midrange - 4.5" Aluminum
Tweeter - 1" PEI
Response - 48Hz - 20kHz
Power RMS - 60w
Impedance - 4-ohm or 70/100v
Transformer - 50w/25w
Dimensions - 12.5 x 12.5 x 27"



AMPLIFIERS SPECIFICATIONS

A2150



Channels - 2
Power - 2 x 150w (4-ohms)
Rack Requirements - 2u

DSP3-100



Channels - 3
Power - 2 x 150w DSP
1 x 300w DSP
Rack Requirements - 2u

DSP3-700



Channels - 2
Power - 3 x 700 DSP
Rack Requirements - 2u

L240



Channels - 2
Power - 2x 120w
Surface Mount
All Weather - IP66
WiFi / Bluetooth

D3200



Channels - 3
Power - 1 x 1000w DSP
2 x 1000w
Rack Requirements - 2u



SUBWOOFER SPECIFICATIONS

OSUB8



Frequency Response - 39Hz - 100Hz ± 3dB
Transformer Tap - 100w
Dimensions - 12.4 x 12.4 x 21.2"
315 x 315 x 538mm

OSUB10



Frequency Response - 32Hz - 100Hz ± 3dB
Transformer Tap - 300w
Dimensions - 15.75 x 15.75 x 21.2"
400 x 400 x 543mm

OSUB10P



Frequency Response - 32Hz - 100Hz ± 3dB
Transformer Tap - 150w
Dimensions - 15.75 x 15.75 x 11.25"
400 x 400 x 286mm

OSUB12



Frequency Response - 23Hz - 100Hz ± 3dB
Transformer Tap - 300w
Dimensions - 17.7 x 17.7 x 23.5"
450 x 450 x 598mm



12BP-IG



Frequency Response - 34Hz - 140Hz ± 3dB

Transformer Tap - Optional - 300w

Dimensions - 18 x 22.25 x 30.4"

457 x 223 x 772 mm

S11BP-IG



Frequency Response - 41Hz - 150Hz ± 3dB

Transformer Tap - Optional - 2 x 200w

Dimensions - 17 x 17 x 23.65"

432 x 432 x 600 mm

10HDR-AW



Frequency Response - 50Hz - 300Hz ± 3dB

Transformer Tap - Optional - 300w

Dimensions - 12.75 x 12.75 x 16.5"

325 x 325 x 420 mm

12HDR-AW



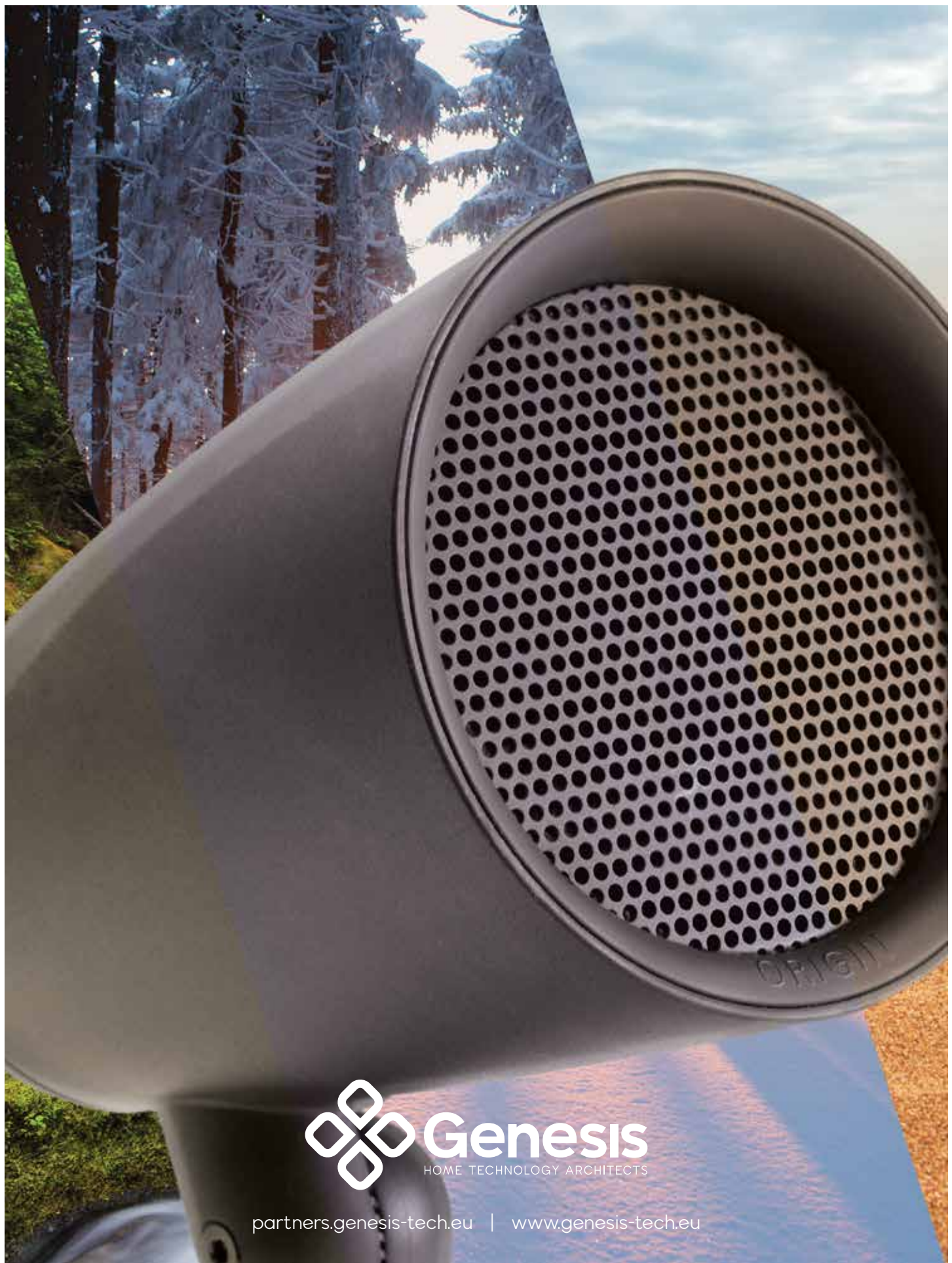
Frequency Response - 41Hz - 300Hz ± 3dB

Transformer Tap - Optional - 300w

Dimensions - 18 x 18 x 18"

457 x 457 x 457 mm





Genesis
HOME TECHNOLOGY ARCHITECTS

partners.genesis-tech.eu | www.genesis-tech.eu