

Light, yet with extreme rigidity, our new Kevlar® woofer* cones' skin delivers clear and natural low distortion mid-range sound even during high volume play. Meanwhile AR's silk dome tweeters utilize titanium-fiber thread to help produce outstanding highs with precise imaging. Not your typical "in-wall" speakers.







Each Invizibo models' custom AR crossover ensures high-fidelity, high-output and low-distortion merge as one. Along with our high-tech cones, AR's typically oversized woofer "motors" combine both power-handling and efficiency needed for today's multichannel systems.

NOT JUST "EASY" INSTALLATION ... THE EASIEST

Nothing wimpy in these speakers. AR's robust injection-molded mounting lock system kills vibration and allows quick, trouble-free installation in standard walls.







DESIGN

DRIVE UNIT

FREQUENCY

SENSITIVITY

RESPONSE ± 3 DB

NOMINAL IMPEDANCE

RECOMMENDED

(CONTINUOUS)

DIMENSIONS

(H X D X W)

NET WEIGHT

FINISH

DESIGN

DRIVE UNITT

FREQUENCY

SENSITIVITY

RESPONSE ± 3 DB

NOMINAL IMPEDANCE

RECOMMENDED

POWER

(H X D X W) FINISH

NET WEIGHT

AMPLIFIER POWER
MAXIMUM INPUT

AMPLIFIER POWER
POWER HANDLING







1000 - K3

Two-way enclosure

2 x 13 mm Mylar tweeter, 1 x 6.5 in. paper cone mid/woofer

100Hz-35kHz

92dB

4Ω

80W

110W

334x 109 x 334 mm

Satin black

5.6 kg

1000 - K5

Two-way enclosure

4 x 13 mm Mylar tweeter, 1 x 6.5 in.

paper cone mid/woofer

100Hz-35kHz

91dB

4Ω

80W 120W

483 x 109x 317mm

Satin black

6.8 kg





1000 - K7

Two-way enclosure

4 x 13mm Mylar tweeter, 1 x 6.5 in. paper cone mid/woofer

100Hz-35kHz

91dB

4Ω

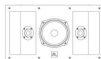
80W

120W

284 x 92 x 343 mm

Satin black

4 kg



DRIVE UNIT

DESIGN

FREQUENCY RESPONSE ± 3 DB

SENSITIVITY

NOMINAL IMPEDANCE

RECOMMENDED AMPLIFIER POWER

POWER HANDLING (CONTINUOUS)

> DIMENSIONS (H X D X W)

> > FINISH NET WEIGHT

> > > DESIGN

DRIVE UNIT

FREQUENCY

RESPONSE \pm 3 DB SENSITIVITY

NOMINAL IMPEDANCE



2000-S2

Two-way sealed enclosure

2 x 30 mm textile dome tweeter 1 x 6.5 in. mid/woofer

70Hz-22kHz

90dB

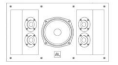
 4Ω

100W

180W 310 x 98 x 508 mm

Satin black

8.1 kg



Two-way sealed enclosure

4 x 30 mm textile dome tweeter 1 x 6.5 in. mid/woofer

70Hz-22kHz

90dB

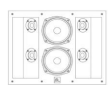
40

100W 180W

310 x 98 x 508 mm

Satin black

8.4 kg



2000-S4

Two-way sealed enclosure

4 x 30 mm textile dome tweeter 2 x 6.5 in. mid/woofer

70Hz-25kHz

89dB

40 150W

250W

410 x 98 x 508 mm

Satin black

10.5 kg

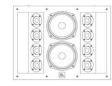
RECOMMENDED

AMPLIFIER POWER POWER HANDLING (CONTINUOUS)

DIMENSIONS (H X D X W)

FINISH

NET WEIGHT



2000-56

Two-way sealed enclosure

8 x 30 mm textile dome tweeter 2 x 6.5 in. mid/woofer

70Hz-25kHz

89dB

4Ω

150W

250W

410 x 98 x 508 mm

Satin black

11 kg



HIGH FIDELITY AUDIO 2017-2018

AR Custom Installation Series Catalogue



1000-K3

1000-K5

1000-K7











MODEL

MOUNTING DIMENSIONS (L x W x D)

NET WEIGHT

SPECIAL APPLICATION







MODEL IR52 2-WAY DESIGN Carbon fiber cone woofer /silk and aluminum dome tweeter TWEETER 1 x 25 mm MIDRANGE / WOOFER 2 x 5.25" woofer 90dB MAXIMUM POWER 110W IMPEDANCE 80 RECOMMENDED AMPLIFIER POWER 80 W FREQUENCY RESPONSE ± 3DB 55Hz-20kHz SPECIAL APPLICATION Adjustable frame DIMENSIONS (L x W x D) 381 x 275 x 155 mm MOUNTING DIMENSIONS (L x W x D) 351 x 245 x 148 mm **NET WEIGHT**

3-WAY DESIGN Kevlar cone woofer/Kevlar midrange /silk dome tweeter TWEETER MIDRANGE/WOOFER 1 x 4"midrange 1 x 8" woofer 92dB IMPEDANCE 80 RECOMMENDED AMPLIFIER POWER 80W FREQUENCY RESPONSE ± 3DB 50Hz-25kHz SPECIAL APPLICATION High frequency controller 0/-3/-6dB DIMENSIONS (L x W x D) MOUNTING DIMENSIONS (L x W x D) 324 x 222 x 91 mm NET WEIGHT 3.5 kg

MODEL IR63 3-WAY DESIGN Kevlar cone woofer / paper cone midrange / silk dome tweeter MIDRANGE / WOOFER 1 x 5.25"midrange 1 x 6.5" woofer 91dB MAXIMUM POWER IMPEDANCE RECOMMENDED AMPLIFIER POWER 90W FREQUENCY RESPONSE ± 3DB 50Hz-20kHz SPECIAL APPLICATION High frequency controller O/-3/-6dB DIMENSIONS (L x W x D) 360 x 210 x 93 mm

MODEL 2-WAY DESIGN Kevlar cone/silk dome tweeter TWEETER MIDRANGE/WOOFER 1 x 6.5" woofer MAXIMUM POWER 100W **IMPEDANCE** 80 80W FREQUENCY RESPONSE ± 3DB 100Hz-20kHz

High frequency controller 0/-3/-6dB/ Adjustable frame 244 x 138 mm MOUNTING DIMENSIONS (Ø x D) NET WEIGHT

MODEL 2-WAY DESIGN Kevlar cone/silk dome tweeter TWEETER MIDRANGE/WOOFER MAXIMUM POWER IMPEDANCE RECOMMENDED AMPLIFIER POWER FREQUENCY RESPONSE ± 3DB SPECIAL APPLICATION

DIMENSIONS (O x D) MOUNTING DIMENSIONS (@ x D) NET WEIGHT

100Hz-20kHz Tweeter direction adjustable/ High frequency controller 0/-3/-6dB/ Adjustable frame

Tweeter direction adjustable/

289 x 160 mm 265 x 143 mm

1 x 8"woofer

80

80W

IR83M





MODEL
SATELLITE BOX UNIT
SENSITIVITY
MAXIMUM POWER
IMPEDANCE
RECOMMENDED AMPLIFIER POWER
FREGUENCY RESPONSE ± 3DB
SPECIAL APPLICATION
DIMENSIONS (L × W × D)
NET WEIGHT

MODEL
SUBWOOFER
CABINET DESIGN
FREQUENCY RESPONSE ± 3DB
AMPLIFIER POWER - BMS
AMPLIFIER POWER - DYNAMIC
CROSSOVER ADJUSTMENT
PHASE ADJUSTMENT
AUTO DN/OFF
CONNECTION
DIMENSIONS (H x W x D)
NET WEIGHT

IS30
1x3.5"Full frequency
92dB
100W
4Q
50W
160Hz-20kHz
Adjustable wall bracket
117x11x101 mm
0.7kg

RX-2010
10 in. air-dried paper cone
Front firing rear ported
28Hz-24OHz
200W
450W
44UZ-200Hz
0-180°
Yes
Speaker level inputs. Line inputs
309 x 296 x 330 mm

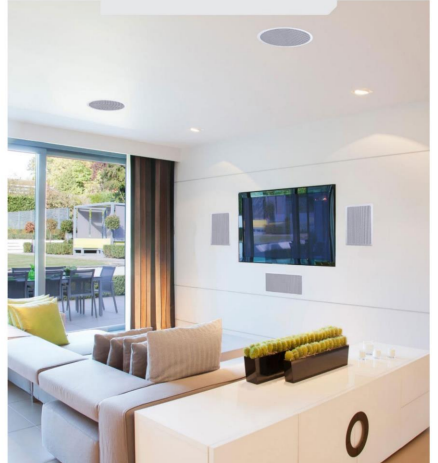


INVIZIBO

CUSTOM INSTALLATION SERIES



















RX-2010 RX-2012 RX-2512











IS 5.1 HOME THEATER AUDIO BOX WITH 10" ACTIVE SUBWOOFER



Both innovative and tried-and-true AR technology abounds in the petite Invizibo 5.1 audio system. Joining

powered by a beefy 60mm-diameter magnet.

We think AR's subtle contemporary design is rather more stylish than your standard micro-speaker too. The curvaceous, AR air-suspension enclosures, are fist-sized wonders delivering what customers and audio critics all demand — balance, power and accuracy.

an advanced 3.5" full-range driver featuring a delicately balanced wool felt cone, is an overbuilt motor

FLEXIBLY SMALL, FOR DISCREET PLACEMENT AND OPTIMAL SOUND

Whether they're beside your TV, discreetly tucked into a corner, the discreet IS30 speakers' low-profile style easily integrates into your home's décor both visually and acoustically. AR's stoutly built mounting brackets thoughtfully allow a virtual 360° swivel, for simple optimal acoustically correct placement anywhere in the room.



360° angle adjustable

SEAMLESSLY INTEGRATED DEEP BASS

The RX-2010 sub is designed around an impressive long-throw 10" woofer, and paired with a gutsy, nicely featured 200 Watt digital amplifier. Tuned to deliver precise, dynamic in-room response to 28Hz or lower, it's anything but a "standard" subwoofer. This is bass you feel as much as hear.

That incredible depth makes integration with the IS30 speakers critical in the upper ranges naturally. So unsurprisingly our engineers ensured the high bass response of the RX subwoofer family yields a naturally seamless AR soundstage.



2000



2000-S2 2000-S3 2000-S4 2000-S6



