

Sound Without SpeakersTM

Sound from any Surface • Smooth, Even Coverage • Connects Like a Speaker Sound Masking • Designed to Last



















MSK-1-T



MS	K-1	g-T

MSK-1sm-T

	SD1	SD1g	SD1sm	SD1 Desktop Kit 250	MSK-1	MSK-1g	MSK-1sm
Description	Attaches to drywall and similar surfaces with our patented cantilever spring mounting bracket (sold seperately). Designed for one channel of audio. Optional EQ module optimizes the SD1 for use on drywall.	Attaches to glass and other non-porous surfaces using double-sided adhesive disk (included). Designed for one channel of audio. Optional EQ module optimizes the SD1 for use on glass.	Attaches to wood and similar surfaces using wood screws (included). Designed for one channel of audio. Optional EQ module optimizes the SD1 for use on wood surfaces	Portable SD1 kit for use on top of horizontal surfaces. Includes: one (1) SD1 desktop unit, DC power adapter, cables and SD-250 mini amp with SolidDrive EQ curves in a convenient carrying case.	Attaches to drywall and similar surfaces with our patented cantilever spring mounting bracket (sold seperately). Designed for one channel of sound masking audio.	Attaches to glass and other non- porous surfaces using double-sided adhesive disk (included). Designed for one channel of sound masking audio.	Attaches to wood and similar surfaces using wood screws (included). Designed for one channel of sound masking audio.
Nominal Impedance	8Ω	8Ω	8Ω	8Ω	Ω8	Ω8	8Ω
Frequency Response	60 Hz - 15 kHz Nominal w/o EQ	60 Hz - 15 kHz Nominal w/o EQ	60 Hz - 15 kHz Nominal w/o EQ	60 Hz - 15 kHz Nominal w/o EQ	70 Hz - 15 kHz Nominal w/o EQ	70 Hz - 15 kHz Nominal w/o EQ	70 Hz - 15 kHz Nominal w/o EQ
Max Program Power	100 Watts, with 100 Hz 12 dB / Octave High Pass	100 Watts, with 100 Hz 12 dB / Octave High Pass	100 Watts, with 100 Hz 12 dB / Octave High Pass	100 Watts, with 100 Hz 12 dB / Octave High Pass	50 Watts, with 100 Hz 12 dB / Octave High Pass	50 Watts, with 100 Hz 12 dB / Octave High Pass	50 Watts, with 100 Hz 12 dB / Octave High Pass
Max Continuous Power	30 Watts	30 Watts	30 Watts	30 Watts	30 Watts	30 Watts	30 Watts
Housing Body Dimensions	Diameter: 58.6 mm (2.3") Height: 52.34 mm (2.06")	Diameter: 58.6 mm (2.3") Height: 52.34 mm (2.06")	Diameter: 58.6 mm (2.3") Height: 52.34 mm (2.06")	Diameter: 58.6 mm (2.3") Height: 52.34 mm (2.06")	Diameter: 58.6 mm (2.3") Height: 52.34 mm (2.06")	Diameter: 58.6 mm (2.3") Height: 52.34 mm (2.06")	Diameter: 58.6 mm (2.3") Height: 52.34 mm (2.06")
Mounting Foot Diameter	89 mm (3.5")	51 mm (2.05")	89 mm (3.5")	51 mm (2.05")	89 mm (3.5")	51 mm (2.05")	89 mm (3.5")
Coverage	120°	120°	120°	120°	120°	120°	120°
Colors	Titanium	Chrome, Titanium, Adonized Black	Chrome, Titanium, Adonized Black	Adonized Black	Titanium	Titanium	Titanium
UL Approved	1480 & 2043	1480 & 2043	1480 & 2043	N/A	1480 & 2043	1480 & 2043	1480 & 2043

Description	Attaches to drywall and similar surfaces with the patented cantilever spring mounting bracket (sold seperately). 10 Watt, multi-tap transformer built in. Designed for one channel of sound masking audio.	Attaches to glass and other non-porous surfaces using double-sided adhesive disk (included). 10 Watt, multi-tap transformer built in. Designed for one channel of sound masking audio.	Attaches to wood and similar surfaces using wood screws (included). 10 Watt, multi-tap transformer built in. Designed for one channel of sound masking audio.
Frequency Response	80 Hz - 15 kHz Nominal w/o EQ	80 Hz - 15 kHz Nominal w/o EQ	80 Hz - 15 kHz Nominal w/o EQ
Max Transformer Power	10 Watts	10 Watts	10 Watts
Housing Body Dimensions	Diameter: 58.6 mm (2.3") Height: 120.7 mm (4.75")	Diameter: 58.6 mm (2.3") Height: 120.7 mm (4.75")	Diameter: 58.6 mm (2.3") Height: 120.7 mm (4.75")
Mounting Foot Diameter	89 mm (3.5")	51 mm (2.05")	89 mm (3.5")
Coverage	120°	120°	120°
Colors	Titanium	Titanium	Titanium
UL Approved	1480 & 2043	1480 & 2043	1480 & 2043

IN-WALL

Description

Woofer

Frequency

Response

Impedance

Enclosure

Enclosure

Weight

Dimensions

Cutout Dimensions



IW200-Kit

In-wall subwoofer designed to mount in walls and between

wall studs. Includes separate sealed back box. It is

designed for use with the P350 subwoofer amplifier.

Dual 8" Mica-Graphite Polypropylene

25 - 160 Hz

 4Ω

Sealed

Height: 1828.8 mm (72")

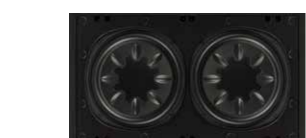
Width: 375.76 mm (14.4")

520.7 mm (20.5") H x 222.25 mm (8.75") W

White Powder-Coated Galvanized Magnetic Micro-Flange

27.2 kg (60 lbs) Subwoofer and back box

Depth: 86.35 mm (3.4")



IW210

In-wall subwoofer with sealed enclosure designed to mount flush in

walls and between wall studs. Easily retrofittable into existing walls.

Dual 10" Mica-Graphite Polypropylene Woofer and Bass Radiator

It is designed for use with the P350 subwoofer amplifier.

24 - 160 Hz

8Ω

Sealed

Height: 596.9 mm (23.5")

Width: 355.6 mm (14")

Depth: 99.06 mm (3.9")

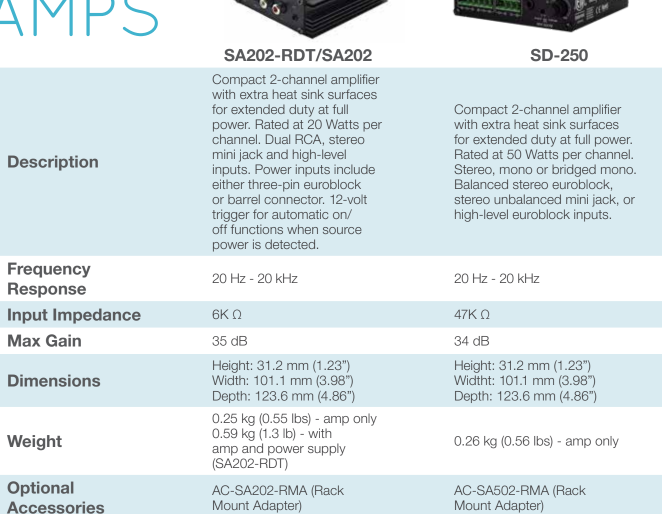
13.6 kg (30 lbs)

568.325 mm (22.375") H x 330.2 mm (13") W

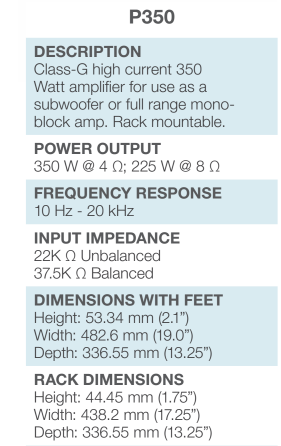
White Powder-Coated Galvanized Magnetic Micro-Flange



Des	
Free	
Res	
Inpu	
Max	



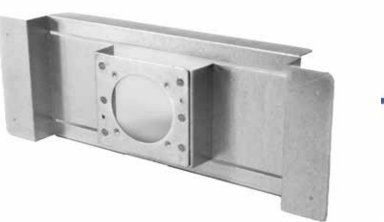




WEIGHT

7.71 kg (17 lbs)

ACCESSORIES





Mounting Bracket

Passive EQ Modules





Color Options

Heat Sink Fins