Edge7i

High performance plaster-up-to loudspeaker



DATASHEET Rev. 1.4 | 01-05-2020 | E&OE

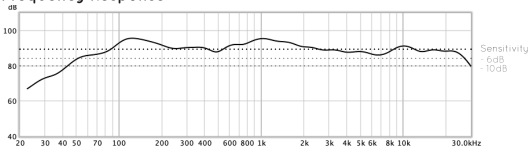
Product Description

First launched in 2017, the award-winning Edge series plaster-up-to invisible loudspeakers have become synonymous with low frequency impact and a truly engaging listening experience. The 'P' update provides significant acoustic upgrades with the introduction of brand new proprietry high frequency transducers, and ToneRelief® panel technology. When combined with Amina's patented Optidrive®, Optidamping® and Reduced Resonance Exciter® technology, the Edge7i's high frequency performance extends well into the ultrasonic region, and further improves low frequency extension and linearity throughout the frequency range.

Example Applications

High-power residential/commercial distributed audio solutions and multi-channel surround sound systems. Designed to be installed into dryline walls/ceilings, but may also be used as a post-plaster retrofit in applications with a plaster skim coat, or behind acoustically transparent materials. Can be supplied with high-impedance 100/70V transformer.

Frequency Response



Specifications Edge7i

Nominal impedance	4 Ohms
Power handling (100 hour continuous/peak)	75W/150W
Sensitivity (1m/2.83Vrms)	90dBSPL
Frequency response (-6dB)	50Hz - 27kHz
Useable frequency range (+/-10dB)	45Hz - 28kHz
Dispersion angle	180° x 180° at specified frequency range
Electrical connection	Blue butt-splice crimp terminals (14-16 AWG)
Dimensions	450mm x 345mm x 36mm (17 ^{3/4} " x 13 ^{5/8} " x 1 ^{7/16} ")
Product weight	1.8kg (3lb 16oz)
Fixing requirements	Backbox CV345 or Mounting Blocks
In-line protection unit	APUi70C_2, APU-RS8iC or APU-RS16iC
Manufacturer limited warranty	10 years

Amina Technologies Limited