EDGE3iBMT-EN54

HIGH PERFORMANCE HI-Z VOICE EVACUATION PLASTER-UP-TO LOUDSPEAKER WITH INTEGRATED BACKBOX

DATASHEET Rev. 1.2 | 20-10-2022 | E&OE



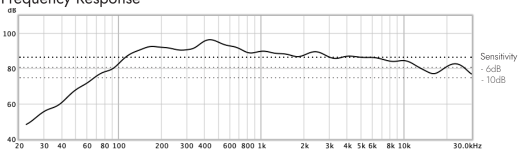
Product Description

The Edge3iBMT-EN54 has been developed and certified for use in high-impedance fire evacuation systems. Based on the Edge3i loudspeaker and using the same patented technologes including Optidrive, Opti-damping and Reduced Resonance Exciter technology, the Edge3iBMT-EN54 features the same hifidelity, room-filling and immersive sound that Amina is known for. The Edge3iBMT-EN54 is a sealed unit with a new acoustically tuned and fully integrated backbox design featuring a new front-mounting system that automatically aligns the loudspeaker to the perfect depth, making a one-person installation easier than ever before. Designed to be installed into dryline walls and ceilings as well as a retro-fit into plaster finished surfaces, the Edge3iBMT-EN54 is fully invisible once installed.

Example Applications

Mid-low power, high-impedance commercial and residential applications where an EN-54 (fire evacuation) rating is required. Designed for dual use - providing high-quality music and media playback as well as voice evacuation duties in a properly configured audio system - an unparallelled solution for projects looking to avoid the visual clutter of multiple loudspeaker systems.

Frequency Response





Specifications

Edge3iBMT-EN54

opecinications	Lageon Hit Lite
Certification	EN54-24:2008
Transformer taps (100V)	5W / 10W / 20W
Input impedance	5W: 2000Ω / 10W: 1000Ω / 20W: 500Ω
Frequency range (-10dB)	65Hz - 30kHz
Sensitivity (@1m/2.83Vrms)	86dBSPL 1m/2.83Vrms (with 2mm plaster skim)
Max SPL (@1m/2.83Vrms)	5W: 92dBSPL / 10W: 95dBSPL / 20W: 98dBSPL
Dispersion angle (HxV)	180° x180° @ 500Hz / 180° x180° @ 1kHz / 180° x180° @ 2kHz / 180° x180° @ 4kHz
Rated noise voltage / power	100V / 20W
Electrical connection	WAGO lever lock (up to 12 AWG)
IP protection grade	IP21C
Cabinet material	Steel and multilayer diaphragm matrial
Dimensions (not including mounting tabs)	4402mm x 304mm x 77mm (15 ^{13/16} " x 11 ^{15/16} " x 3 ^{1/16} ")
Product weight	3Kg (6lbs 10oz)
Fixing requirements	All fixings provided
Manufacturer limited warranty	10 years

EDGE3iBMT-EN54

HIGH PERFORMANCE HI-Z VOICE EVACUATION PLASTER-UP-TO LOUDSPEAKER WITH INTEGRATED BACKBOX

DATASHEET Rev. 1.2 | 20-10-2022 | E&OE



DSP settings*

Freq.	125Hz	200Hz	250Hz	400Hz	500Hz	800Hz	1kHz	1.6kHz	4kHz	5kHz	6.3kHz	8kHz
Gain	0	-12dB	-4dB	-3dB	-3dB	-3dB	-2dB	4dB	0	0	6dB	0

^{*}DSP settings are defined as a starting point - actual settings will highly depend on instalation and positioning of the loudspeaker.

Imoprtant Notes

Amina's EN54-24:2008 rated loudspeakers have been certified for use in voice evacuation systems. The EN54-24:2008 standard concerns only the loudspeaker aspect of fire evacuation systems. The wider EN54 standard encompasses regulations for all other components of fire evacuation systems and it is essential that the design, application and comissioning of voice alarm systems as a whole is overseen by a competent person.