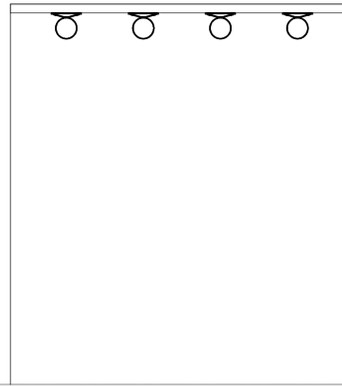


② CEILING PLAN
3/4" = 1'-0"



③ SOUTH
3/4" = 1'-0"

Level 1
0.00

This is a high-quality loudspeaker certified for EN54 voice alarm systems for fire detection and fire alarm systems for buildings.

CE marking according to the Construction Products Regulation EU N° 305/2011.

The performed type testing, the initial inspection of the manufacturing plant and the factory production control with continuous surveillance assessment and approval of the factory production control is done by a notified body.

All technical specifications, EASE-simulation-data and the DoP (Declaration of Performance) can be downloaded in the EN54 product section of our website www.ic-audio.com

Speaker Schedule-ic audio								
count	Manufacturer	Description	Model	Electrical Data	Ip rating	Weight	Part number	Frequency Range
1	ic audio GmbH Germany	Bi-directional speaker for Voice Alarm EN54	DA 10-260/T-EN54	0 V/1-10 VA	IP65	2,35 kg	20122650	237 - 12.400 Hz
1	ic audio GmbH Germany	Bi-directional speaker for Voice Alarm EN54	DA 10-260/T-EN54	0 V/1-6 VA	IP65	2,35 kg	20122650	237 - 12.400 Hz
1	ic audio GmbH Germany	Bi-directional speaker for Voice Alarm EN54	DA 10-260/T-EN54	0 V/1-3 VA	IP65	2,35 kg	20122650	237 - 12.400 Hz
1	ic audio GmbH Germany	Bi-directional speaker for Voice Alarm EN54	DA 10-260/T-EN54	0 V/1-1 VA	IP65	2,35 kg	20122650	237 - 12.400 Hz
1	ic audio GmbH Germany	Bi-directional speaker for Voice Alarm EN54	DA 10-260/T-EN54	0 V/1-5 VA	IP65	2,35 kg	20122650	237 - 12.400 Hz
1	ic audio GmbH Germany	Bi-directional speaker for Voice Alarm EN54	DA 10-260/T-EN54	0 V/1-10 VA	IP65	2,35 kg	20122650	237 - 12.400 Hz
1	ic audio GmbH Germany	Bi-directional speaker for Voice Alarm EN54	DA 10-260/T-EN54	0 V/1-10 VA	IP65	2,35 kg	20122650	237 - 12.400 Hz
1	ic audio GmbH Germany	Bi-directional speaker for Voice Alarm EN54	DA 10-260/T-EN54	0 V/1-10 VA	IP65	2,35 kg	20122650	237 - 12.400 Hz