



Section

Voice Evacuation Systems

Category

EN54-24 Loudspeakers

Code

C56/6-EN

References

Safety: Compliant to EN 50200, EN 62368-1

Emergency: EN54-24:2008 (cert. no. 0068/CPR/153-2020)

ISO 7240-19:2010 - CEN/TS 54-32:2015 - EN 50849

Application: Indoor environment (Type A)

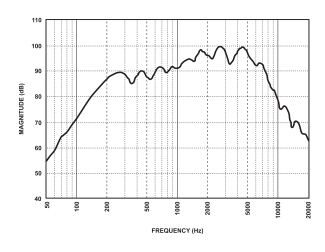


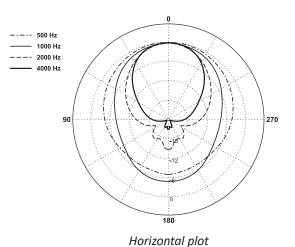
Description

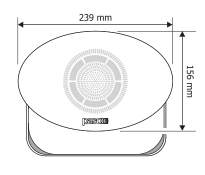
EN54-24 6W "Sunflower" elliptical soun projector for voice alarm systems

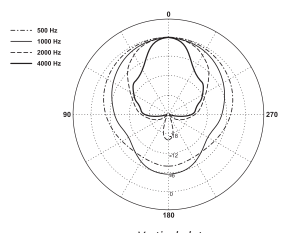
The C56/6-EN elliptical sound projector is made of self-extinguishing white ABS, it has a high acoustic efficiency and an original and modern design. This projector is equipped with a transformer for constat-voltage lines and with a swivelling bracket for securing it easily to a wall or the ceiling; the protection degree is IP44, for indoor use (shops, boutiques, offices). This speaker unit has been developed specifically for use in emergency and evacuation systems (VES) and has its own ceramic terminal strip and thermal fuse. These ensure the protection of the line connecting the loudspeakers if a fire puts one or more of the speaker units connected to it out of use.

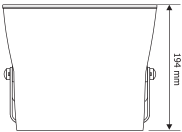
Technical data















Technical data

C56/6-EN



20

PASO S.p.A Via Settembrini, 34 - 20020 Lainate (MI)

0068

0068/CPR/153-2020

EN 54-24

Loudspeaker for voice alarm systems for fire detection and fire alarm systems for buildings

C56/6-EN

Type A

No. of loudspeakers	1
Rated output	6 W
Adjustable power	6 W / 3 W / 1,5 W
Line transformer inputs	50 V / 70 V / 100 V
Rated impedance (100V line)	1670 Ω (6 W) / 3300 Ω (3 W) / 6670 Ω (1,5 W)
Frequency response @ -6dB	170 ÷ 9.000 Hz
Efficiency @ 1W/1m	93 dB
Maximum acoustic pressure SPL @ Pmax/1m	100 dB
Horizontal dispersion angle (- 6dB)	500 Hz: 230° 1 kHz: 140° 2 kHz: 90° 4 kHz: 80°
Vertical dispersion angle (- 6dB)	500 Hz: 220° 1 kHz: 160° 2 kHz: 90° 4 kHz: 45°
Material	UL94-V0 self-extinguishing
Colour	White
Protection degree	IP 44
Size	239 x 156 x 194 mm
Net weight	1,2 kg