



tbd

SPCF-10W-65-EN54

FLUSH MOUNT CEILING SPEAKER

- CERTIFIED TO EN 54-24
- HIGH QUALITY AUDIO FOR VOICE AND BACKGROUND MUSIC
- FLUSH MOUNT CEILING SPEAKER
- 10W / 100V
- ✓ SIZE 6.5" (165MM) FULL RANGE CHASSIS
- QUICK AND EASY MOUNTING
- POWDER COATED METAL CHASSIS

Description

The SPCF-10W-65-EN54 is a 10W 100V flush mount ceiling loudspeaker, which has a 6.5" (165mm) full-range chassis providing excellent sound quality with speech and background music, and which is certified to EN 54-24. The speaker is fitted with a 100V transformer which has three power adjustment tappings of 10W, 3W, and 1.5W.

The SPCF-10W-65-EN54 has a powder coated metal chassis and grille, with the high quality finish giving good long-term protection and resistance to corrosion. The speaker is supplied with a rear fire dome, and its enclosure is ingress protection rated to IP55C. As standard the speaker is coloured to match RAL9010 'Pure White', however the speakers can be supplied in any four-digit RAL or NCS colour, as a special order.

Quick and easy ceiling mounting is provided through the use of spring clamps, with a possible ceiling thickness of between 2mm and 45mm, and an inner ring attachment prevents the grille from falling. The 100V loudspeaker line cabling is connected by means of a two-pin ceramic block, with rubber grommets being provided for the connections. For additional reliability, a thermal fuse is provided and the speaker chassis is damp-resistant.

The loudspeaker is optionally available with a DC blocking capacitor fitted, in order to provide compatibility with DC loudspeaker line monitoring systems. The part number for this DC monitoring compatible version is SPCF-10W-65-EN54-DC

Used With

page 1/2

certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



from site

D150

PAVA 150W Power Amplifier Module for the V2000 / INTEGRA from site

D500

PAVA 500W Power Amplifier Module for the V2000 / INTEGRA

V2000

PAVA 2000W Power Amplifier Mainframe (0 amps Pre Installed)