

UVA-106

Ceiling speaker in metal with aluminium pot-case. Fully enclosed speaker-construction can be offered as a fire resistant version, depending on local authorities regulations. Built in transformer allows to set required tapping. For voice transmission, alarm and background music.



FEATURES

- High-quality speaker
- Both in 100V or low impedance (8 ohms)
- Tools-free assembling, both pot-case and the speaker
- Adjustable to any usual ceiling thicknesses
- Available in a fire proof version compliasnt BS 5839, with steel pot, fuse and ceramic terminal (Optional)
- Other colours available (Optional)
- Available in 10 W version (Optional)
- 2-way coaxial chassis for the best sound quality available (Optional)

| D |
|---|
| 1 |

Optional Fire Proof version with steel pot

| SPECIFICATIONS | | |
|--|-------------------|--|
| Load rating (music capacity) | 6 W | |
| Impedance | 100 V / 8 Ω | |
| Transformer tappings | 6/3/1.5W | |
| Frequency range | 140 - 17000 Hz | |
| Sound pressure at 1W / 1m | 99 dB | |
| SPL Pmax/1m | 107 dB at 0.5 kHz | |
| Angle of refl. beam (-6dB) 1 / 4 / 8 kHz | 180°/ 90°/ 40° | |
| Speaker diameter - Φ | 165 mm | |
| Dimensions (Φ x inst. depth) | 235 x 95 mm | |
| Weight | Approx. 1.4 kg | |
| Approvals/ Compliance | CE | |

uller International Communication



