TANNOY

CMS50 ICT CMS50T ICT



The **Tannoy CMS50 ICT** and **CMS50T ICT** (transformer) Ceiling Monitor Systems are suited for high level music and speech reinforcement applications requiring exceptional sonic quality with uncompromised reliability. Both versions are designed for quick, simple and cost effective installation in new and existing buildings, even including line voltage switching from the front baffle (CMS50T ICT). This versatile design has addressed the two most common failures of background music and sound reinforcement systems, which are firstly the tweeter, and secondly the crossover. With the revolutionary design of the ICT[™] drive unit, neither of the above applies, assuring years of trouble free use. ICT[™] or Inductive Coupling Technology utilises a wireless electromagnetic tweeter that does not require a crossover and can not be burned out from heavy or abusive use.

The ICT[™] dome is at the heart of this 5" ceiling transducer which utilises a moulded plastic cone and nitryl rubber surround to further enhance it's durability and long term reliability. The ICT driver is housed in a steel ceiling enclosure that has been optimally tuned to achieve maximum bass response and tonal balance.



APPLICATIONS

- High level music and speech reinforcement
- Foreground Music/ Paging Systems
- Reception/Waiting rooms
- Live Theatre Under Balcony or Fill
- Houses of Worship
- Lounges, Bars, Boutiques
- Boardrooms & Offices
- Airports, Convention Centres, Hotels

FEATURES

- ICT Transducer for greater durability and longevity.
- Phase coherent design
 superior vocal articulation and music quality.
- No crossover required better phase, impedance and sensitivity response.
- 90° controlled conical dispersion for optimum coverage & forward gain.
- Higher power handling for higher output.
- Low insertion loss 30 W Line Transformer – for a more powerful dynamic performance (CMS50T ICT).
- Extended bandwidth for high fidelity.
- Front baffle switch for line voltage settings (CMS50T ICT).



TANNOY

CMS50 ICT CMS50T ICT

)
1
)
)
)
)
ring
-







NOTES:

 Average over stated bandwidth. Measured at 1m on axis, in an anechoic chamber.
Long term power handling capacity as defined in EIA standard RS - 426A.
Unweighted pink noise input, measured at 1m. Tannoy operates a policy of continuous research and development. The introduction of new materials or manufacturing methods will always equal or exceed the published specifications which Tannoy reserve the right to alter without prior notice Please verify the latest specifications when dealing with critical applications.

Tannoy Ltd., Professional Division, Coatbridge, ML5 4TF, Scotland Tel: +44 (0)1236 420199 Fax: +44(0)1236 428230 e-mail: prosales@tannoy.com Internet site: http://www.tannoy.com

TGI North America, 300 Gage Avenue, unit One, Kitchener, Ontario, N2M 2C8, Canada Tel: (519) 745 1158 Fax: (519) 745 2364

Tannoy Nederland b.v., Anthonetta Kuijlstraat 19, 3066 GS Rotterdam Tel: (010) 2860554 Fax: (010) 2860431

