# IC T series

Ceiling speakers

IC 880 T



IC 660 T



IC 550 T



#### 8 seconds that make the difference.

8 seconds, this is the time a contractor need to install these ceiling speakers. Forget about screws and any other slow mounting system: you only have to press the buttons to trigger clamps and directly fix speakers to ceiling. This fast-mounting system is 10 times faster than any other system, so contractors will save many time and increase their efficiency. This unique and patented system is also very easy to use,. Anyone can install speakers, no need to be an expert.

One of the main tendency in installation design is to hide the plastic parts of ceiling speakers. The IC T series features an ultra thin frame design with a uniform grille which occupies 96% of the total speaker surface.

In order to provide a high quality sound, the IC T ceiling speakers include an efficient two way system, perfectly adequate for background music.

### **Features**

- Two way ceiling speakers.
- Suitable for high impedance voltage line installations.
- Ultrafast fastening system (only 8 sec.), easy to install.
- The grille occupies 96% of the total speaker surface.
- Perfectly adequate for background music.













EPHOLOGYCEPHOLOGYCEPHOLOGYCE
BURGOVALIANCE RECORDER OF THE PROPERTY OF THE
#9/22/YOURS20/000000000
BEFORDSTRANGE OF THE STATE
CONTRACTOR OF THE PROPERTY OF THE PARTY OF T
THE EARLY STATE OF THE PARTY.
THE PRODUCTION OF THE PROPERTY
TOTAL SCHOOL STREET, S
DESCRIPTION OF THE RESERVED OF
10/24/02/04/09/09/09/09/09/09
EUROSCO-MOCKING SOCIOLOGICA
#1166504105000000000000000000000000000000
\$1000 CONTRACTOR
100 CONTRACTOR STATE
10000000000000000000000000000000000000
100000000000000000000000000000000000000

The uniform grille occupies 96% of the total speaker surface.

#### Technical data IC 550 T IC 660 T IC 880 T Two way ceiling speakers. Two way ceiling speakers. Two way ceiling speakers. 5 1/4" woofer + 0.5" TWT. 6 1/2" woofer + 0.5" TWT. 8" woofer + 0.5" TWT. Power taps (100 V line): 6 W (1k6 Ω) / 3 W (3k3 Ω) / 1.5 W (6k6 Ω). 6 W (1k6 Ω) / 3 W (3k3 Ω) / 1.5 W (6k6 Ω). 6 W (1k6 Ω) / 3 W (3k3 Ω) / 1.5 W (6k6 Ω). (\*) Power taps (70 V line): 3 W (1k6 Ω) / 1.5 W (3k2 Ω) / 0.75 W 3 W (1k6 Ω) / 1.5 W (3k2 Ω) / 0.75 W 3 W (1k6 Ω) / 1.5 W (3k2 Ω) / 0.75 W (6k5 Ω). (6k5 Ω). (6k5 Ω). 80 Hz - 20 kHz. 81 Hz - 20 kHz. 62 Hz - 20 kHz. Sensitivity (1W/1m): 87 dB. 87 dB. 87 dB. 95 dB. 95 dB. 95 dB. RAL colour code: RAL 9003. RAL 9003. RAL 9003. ABS plastic. ABS plastic. ABS plastic. Powder coated iron mesh. Powder coated iron mesh. Powder coated iron mesh. Mounting dimensions (Ø x D): 175 x 30 mm (max ceiling thickness). 213 x 30 mm (max ceiling thickness). 245 x 30 mm (max ceiling thickness). Dimensions (Ø x D): Ø 205 x 80 mm. Ø 237 x 75 mm. Ø 275 x 98 mm. 1.54 kg. 1.12 kg.

(\*) The power taps indicated on the selector switch are calculated for 100V line. In the case of 70V line installation, each power tap will correspond to half the value.

## Rear view



Side view



