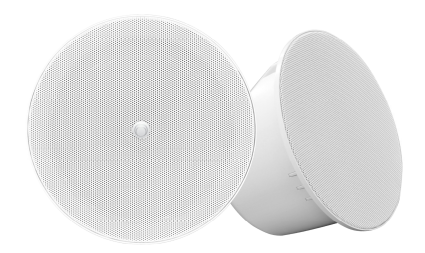


CSI-06

6-INCH CEILING SPEAKER 100 VOLT 6 WATTS





 $\begin{tabular}{ll} \textbf{CSI-06} & 6-inch ceiling speaker 6Watts is ideal for indoor applications requiring high-quality sound. designed for a wide range of commercial line transformers with multiple for use in 100V Taps at 100V: $6W/3W , $6W@8\Omega$ \end{tabular}$

CSI-06 Applications designed suitable, such as hotels, restaurants, bars, lounges, training and conference rooms, or shopping centers.

FEATURE

- 6-inch ceiling loudspeaker for installation
- Elegant design
- · Easy to installation
- High-quality sound.
- Frequency response 110Hz~15KHz
- Transformer taps 100V: 6W/3W , $6W@8\Omega$

SPECIFICATIONS

ated power 3W, 6W ine voltage 100V ransformer taps 100V :	loudspeaker
ransformer taps 100V: requency response 110Hz requency 100 ± 30 decided as a second response 110Hz requency 100 to 100 decided as a second response 110Hz requency 100 to 100 decided response 110Hz requency 100 decided response 110Hz requency 110Hz requ	1
ransformer taps 100V: requency response 110Hz requency response 110Hz requency response 110Hz requency response 110Hz report	
requency response 110Hz requency response 110Hz requency response 110Hz repositivity 1W/1 m 90 ±3d laximum SPL/1m (calc) 97dB overage (Nominal -6 dB) H 160° (± overage (Nominal -6 dB) V 150° (± peaker driver 6-inch	
ensitivity 1W/1 m 90 ±3d laximum SPL/1m (calc) 97dB overage (Nominal -6 dB) H 160° (± overage (Nominal -6 dB) V 150° (± peaker driver 6-inch	6W/3W , 6W@8Ω
overage (Nominal -6 dB) V 150° (± peaker driver 6-inch	\sim 15kHz (–3dB)
overage (Nominal -6 dB) H 160° (± overage (Nominal -6 dB) V 150° (± peaker driver 6-inch	В
overage (Nominal –6 dB) V 150° (± peaker driver 6–inch	
peaker driver 6-inch	5°)
•	5°)
ominal impedance (Passive) 8Ω	
perating temperature -20 °C	to +55 °C
onnections A leng	th of connecting cable
ndoor applications Yes	
olor White	
abinet material ABS er	nclosure
ront grille Metal g	grille
imensions hole for mounting Φ 165m	nm
imensions Ф190	x H 105 mm (without bracket)
/eight 1.47 Kg	