

X50CT

10W 2-WAY HIGH FIDELITY SPEAKER

XENIA Series



Overview

The X50CT features the sleek and contemporary design of the XENIA series in a ceiling mounting speaker able to provide high-quality paging and background music. The 2-way coaxial design off ers a high-fi delity sound and an accurate voice reproduction. Designed for a quick and easy installation, the X50CT comes with a 100 V built-in line transformer.

Technical Specifications

- Model: X50CT
- Type: Ceiling Speaker
- Speaker/s: W: 5" T: 1/2"
- RMS power: 10/5/2/1 W @ 100V
- Constant voltage binding: 100V
- Frequency response: 70Hz -20khz (-10dB)
- SPL (1W/m): 91 dB
- SPL MAX (Pmax@ 1m): 103 dB
- Cov. Angle 1KHz/4KHz (-6dB): 150° / 95°
- Construction materials: ABS
- Colour: White (RAL 9010)
- Dimensions (W x H x D): Ø 190 -h 80 mm
- Weight: 1.2 Kg (2.646 Lb)
- Fixing system: Recessed ceiling
- Mounting Hole: Ø 170mm

Related Products









PA CS30HFT PA CSE06T

XE65CT

Technical specifications and appearances are subject to change without notice and accuracy is not guaranteed. All trademarke are the property of their respective owners. PROEL accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph or statement contained herein. Colors and specifications may vary from actual product. PROEL products are sold through authorized fullfillers and resellers only. This manual is copyrighter. No part of $this \, manual \, may \, be \, reproduced \, or \, transmitted \, in \, any form \, or \, by \, any \, means, \, electronic \, or \, mechanical, \, and \, be \, reproduced \, or \, transmitted \, in \, any \, form \, or \, by \, any \, means, \, electronic \, or \, mechanical, \, and \, be \, reproduced \, or \, transmitted \, in \, any \, form \, or \, by \, any \, means, \, electronic \, or \, mechanical, \, and \, be \, reproduced \, or \, transmitted \, in \, any \, form \, or \, by \, any \, means, \, electronic \, or \, mechanical, \, and \, be \, reproduced \, or \, transmitted \, in \, any \, form \, or \, by \, any \, means, \, electronic \, or \, mechanical, \, and \, be \, reproduced \, or \, transmitted \, in \, any \, form \, or \, by \, any \, means, \, electronic \, or \, mechanical, \, and \, be \, reproduced \, or \, transmitted \, in \, any \, form \, or \, by \, any \, means, \, electronic \, or \, mechanical, \, and \, be \, reproduced \, or \, transmitted \, in \, any \, form \, or \, by \, any \, means, \, and \, be \, reproduced \, or \, transmitted \, in \, any \, form \, or \, by \, any \, means, \, and \, be \, reproduced \, or \, by \, any \, means, \, and \, be \, reproduced \, or \, by \, any \, means, \, and \, be \, reproduced \, or \, by \, any \, means, \, and \, be \, reproduced \, or \, by \, any \,$ including photocopying and recording of any kind, for any purpose, without the express written permission of PROEL - Via alla Ruenia 37/43 - CAP 64027 - Sant'Omero (TE) ITALY.

For service, support, or more information contact: Proel S.p.A. Via alla Ruenia 37/43 CAP 64027 - Sant'Omero (TE) ITALY

