Bose® FreeSpace® DS 16F Loudspeaker

Installation Guide*

Installationsvejledning*

Installationsanleitung*

Guía de instalación*

Guide d'installation*

Guida all'installazione*

Installatiehandleiding*

Installationsanvisning*





- * For use by trained installers only
- * Kun til brug for erfarne installatører
- * Montage ausschließlich durch ausgebildetes Installationspersonal
- * Para uso exclusivo de instaladores capacitados
- * Réservé aux installateurs ayant suivi une formation * Solo per l'uso da parte di installatori professionisti
- * Uitsluitend voor gebruik door ervaren installateurs
- * Ska endast användas av utbildade installatörer



Kassen indeholde

Packungsinhalt

El paquete contiene

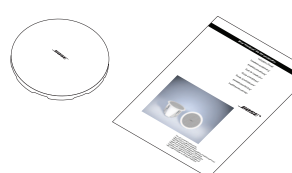
Contenu de l'emballage

Contenuto della confezione

Inhoud van de verpakking

Paketets innehåll





Dimensions

Mål

Abmessungen

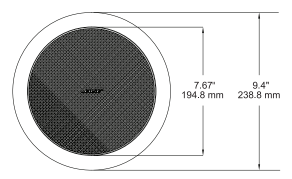
Dimensiones

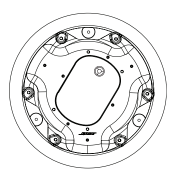
Dimensions

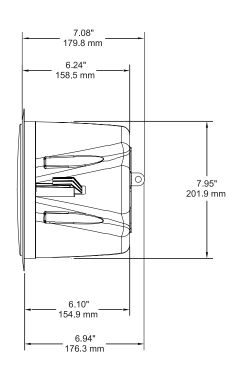
Dimensioni

Afmetingen

Dimensioner







Choices Requires use of a Bose® Tile Bridge or Rough-in Pan.

Kræver brug af en flisebro eller skål til planmontering fra Bose®.

ValgmulighederHierfür ist eine Bose®-Deckenbrücke oder ein Einbausatz erforderlich.
Requiere el uso de un Puente de panel o Cubeta encastrable Bose®.

Nécessite la plaque de renfort ou la plaque de montage Bose®.

Optionen Richiede l'uso un bridge o un rough-in pan Bose®.

Vereist het gebruik van een bevestigingsplaat voor hangende plafonds

met tegels of een pre-installatiekit.

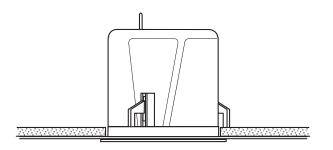
Opciones Kräver en Bose®-brygga eller avlastningsplatta.

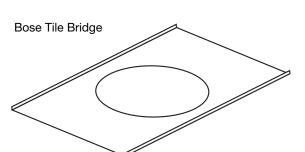
Au choix

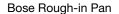
Opzioni

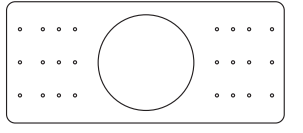
Keuzes

Alternativ

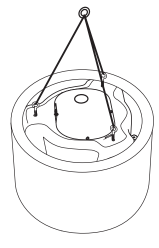








Bose Pendant Mount Kit



PC-16 Plenum Cover



Connections

Be sure to observe all local building codes

Tilslutninger

Sørg for at overholde alle lokale byggereglementer

Anschlüsse

Beachten Sie die örtlichen Bauvorschriften

Conexiones

Asegúrese de seguir todas las normas de construcción locales

Raccordements

Veillez à respecter la réglementation locale

Collegamenti elettrici

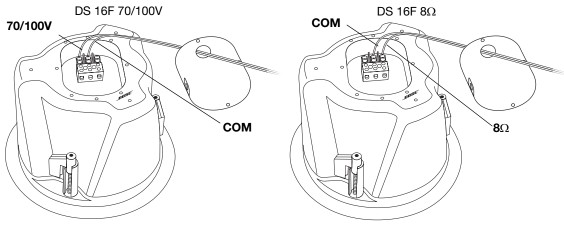
Attenersi alle norme locali per l'edilizia

Verbindingen

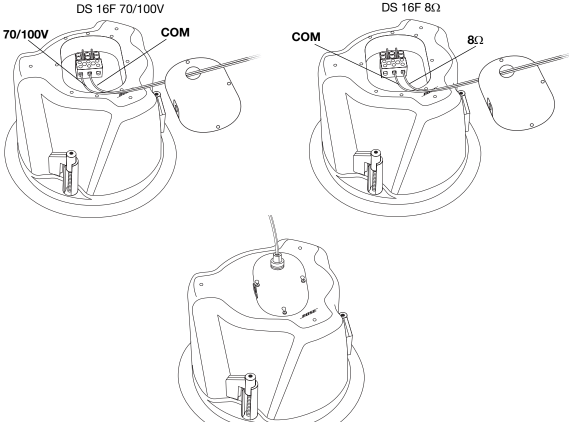
Neem alle plaatselijke bouwverordeningen in acht

Anslutningar

Försäkra dig om att du följer alla lokala byggnadsbestämmelser With use of direct input terminals
Ved anvendelse af direkte indgangsterminaler
Bei Verwendung der direkten Eingangsbuchsen
Con uso de terminales de entrada directa
Avec bornes à entrée directe
Con terminali di ingresso diretto
Via directe-ingangsconnectors
Vid användning av direkta ingångsterminaler



With use of the ceramic terminals
Ved anvendelse af keramiske terminaler
Bei Verwendung der keramischen Anschlüsse
Con uso de los terminales cerámicos
Avec les bornes en céramique
Con terminali in ceramica
Via de keramische connectors
Vid användning av keramiska terminaler

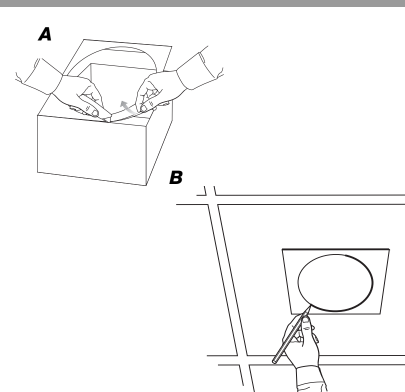


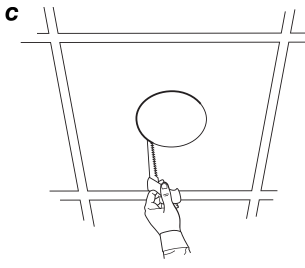
Mounting the loudspeaker
Montering til højttaleren
Aufbau die lautsprecher
Montaje el altavoz
Fixation l'enceinte

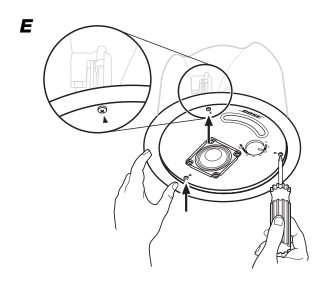
Installazione il diffusore

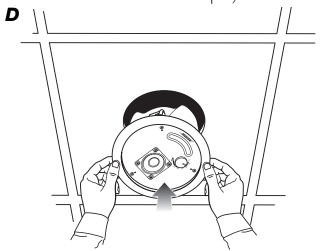
Monteren van de luidspreker

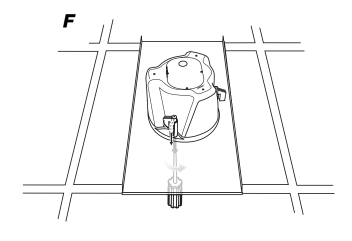
Montering det högtalare











Transformer tap setting or bypass

Transformer tapsætning eller lavohms

Einstellen der Transformator-abgriffe bzw. deren Umgehung

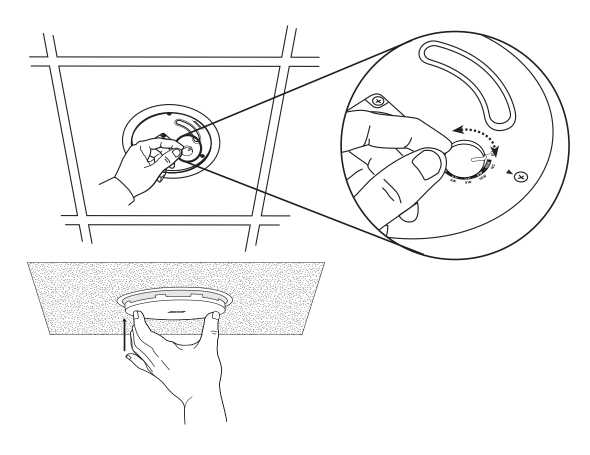
Ajuste del cambiador de la relación de transformación o bypass

Position des réglages ou shunt du transformateur

Trasformatore: impostazione delle potenze intermedie; esclusione.

Aftakkings-instelling van de transformator of bypass

Tappinställning eller avledning för transformator



Safety and regulatory compliance

The FreeSpace® DS 16F loudspeaker has passed extensive testing and complies with the following specifications and uses:

Listed to ANSI/UL 1480-2005

- Fire Protective Signaling Use UL Category UUMW, File Number S 3241. Control Number 42S9.
 - Not for use with DC-supervised systems.
- General Purpose Use UL Category UEAY, File Number S 5591 Control Number 3N89.
- Suitable for use indoors in damp locations.
- Suitable for installation using Class 1, Class 2, or Class 3 wiring methods in accordance with NFPA 70, National Electric Code, 2002, Article 640.
- Suitable for use with fire alarm circuit wiring methods in accordance with NFPA 70, National Electric Code, 2002, Article 760.
- Suitable for use in air handling plenum spaces with a model PC-16 Plenum Cover installed.
- UL-2043, Fire Test and Visible Smoke Release for Discrete Products and their Accessories Installed in Air Handling Spaces.
- NFPA 70, National Electric Code, 2002, Article 300-22 (c).
- NFPA 90-A, 2002, Installation of Air Conditioning and Ventilation Systems, Paragraph 4.3.10.2.6.5.

EMC Directive 89/336/EEC and Article 10 (1) of the directive, EN50081-1 and EN50082-1 as signified by the CE mark.

The DS 16F also has been designed to the requirements defined in the following European regulatory specifications for combination systems:

- British Standard Code of Practice BS 5839, Part 8 (with PC-16).
- Tested to IEC60268-5.

UL Sensitivity Wattage Tap Sound Pressure Level dBA at 3.1 meters (10 feet):

Wattage	ANSI/UL 1480-2005	
Тар	70 V	100V
1 Watt	72 dBA	-
2 Watt	75 dBA	75 dBA
4 Watt	79 dBA	79 dBA
8 Watt	81 dBA	81 dBA
16 Watt	83 dBA	83 dBA
8 Ohm	84dBA	

SPLs given are per the UL 1480 specified reporting method.

Frequency response:

Fire alarm: 400 Hz to 4 kHz

General Signaling: 80 Hz to 16 kHz (±3 dB)

 ϵ

The Declaration of Conformity for this product can be found at

www.bose.com/static/compliance/index.html.

Wire gauge

The FreeSpace® DS 16F loudspeaker is designed to work with 18 AWG (0.8 mm²) to 14 AWG (2.0 mm²) size wire only.

