

SPIPH8A| IP Horn Speaker | Installation Manual



Table of Contents

Contents

Table of Contents	2
Introduction	3
Specifications	3
Installation	3
Operation Instructions	4



Introduction

Welcome

Thank you for your choice of Speco Technologies' SPIPH8A IP ceiling mount speaker. This unit is designed and manufactured to provide a reliable source for any public address or sound application. The enclosure ensures long-life indoors.



SPIPH8A(front image)



Specifications

• Frequency Response: 300Hz ~ 8KHz

• Max Power: 15W

Sensitivity: 96dB 1W/1MSize: 8.8in x 6.5in x 9.4in

Weight: 2.87Lbs.Material: ABS

• Power: PoE or DC12V/24VDC

Network Interfaces: RJ45, 10BASE-T/100BASE-TX

Installation

- 1) The SPIPH8A is constructed with a pivoting, ABS wall mount bracket.
- 2) Loosen the nuts connecting the ABS bracket to the horn to pivot the base to the desired angle.
- 3) Tighten the nuts to lock the horn at the desired angle.
- 4) The base contains 3 holes for screws.
- 5) Connect the ethernet cable into the ethernet port to receive a network connection or insert a 12V/DC power cable to receive power, but never at the same time.



Operation Instructions

- 1) After mounting the speaker to the ceiling ensure that the ethernet cable is connected to a PoE source, such as a recorder or switch.
- 2) The IP speaker settings can be accessed via a web browser (Internet Explorer 8 and up) through the LAN.



3) The speaker will be set to DHCP out of the box. You can use Speco Audio Manager to find the IP address of the IP speaker.



Speco Audio Manager

4) Once the IP speakers populate through the Speco Audio Manager, double click on the IP address of one of the speakers to go directly to the web interface.





WARRANTY INFORMATION

Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring an obligation. Rev. 3/21/2023. We are not responsible for typographical errors. ©2023 Speco Technologies. All rights reserved.

