

Sound Reinforcement Input Panel



Description

The Wahsega Sound Reinforcement Input Panel is a single-gang, wall-mount control which operates in conjunction with Wahsega's IP Speaker family of products.

Designed for wall mounting in a single gang electrical enclosure, the Sound Reinforcement Input Panel connects to either the Wahsega 2x2 Ceiling Speaker or the Wahsega Wall-Mount Speaker to allow for sound reinforcement functionality with simple audio control.

With the integrated 3.5mm stereo input, users can connect a microphone, laptop, smartphone or any other audio-producing device and immediately transmit audio over the connected Wahsega speaker. Simple push-on, push-off power and smooth rotary volume control are easy to use and understand. An LED indicator light lets users know when the panel is actively transmitting audio to the speaker.

Easy to install and simple to use, the Sound Reinforcement Input Panel is the perfect addition to any Wahsega classroom speaker system.

Features

- Integrated audio input jack
- Simple wall-mount installation
- Volume control knob with on/off activate button
- Status LED
- Standard single-gang wallpate size
- RJ45 connection for quick installation
- Commercial-grade steel construction



Job Name:		Model Numbers:	Date:	
Location:		Notes:		



Specifications

- Audio Input: Standard 3.5mm (1/8") stereo jack, consumer line level input
- Max Cable Length to speaker: 20m
- Temperature Range: -20°C to +70°C
- Dimensions: 4.63" x 2.88" x 1.25"
- Construction: 24-gauge steel plate with white polyester powder coat paint
- Warranty: 2 years limited

Model Number

WL-SPKR-RSR-W

Wahsega Labs	Speaker	Remote Input	Color
WL	SPKR	RSR	w
Wahsega Labs	Speaker	RSR = Remote Sound Reinforcement Input	W = White

Connections

Connects to the Wahsega Ceiling Speaker or the Wahsega Wall-Mount Speaker via a standard RJ45 jack on the rear of the plate. Power supplied from the Wahsega speaker. Maximum distance from the speaker is 20 meters.

Installation

Standard single-gang electrical box, not provided.

		wahsega labs
Job Name:	Model Numbers:	Date:
Location:	Notes:	



Dimensions





