2-CH. Infrared Receiver Amplifier



Infrared Microphone System 8.46" x 7.48" x 1.73"

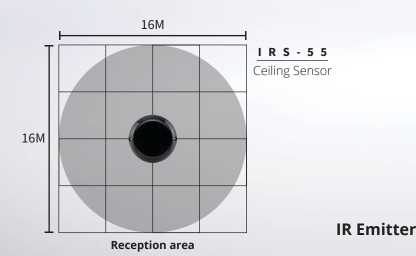
1.63 lbs

I R A - 3 0 0

EchoGuard™ Function

The new Linkx IRA-300 features a new color scheme and syncs video conferencing. Built-in two-channel infrared wireless microphone paired with an ultra-sensitive ceiling-mounted dome sensor renders a 100% reliable microphone signal connection throughout the room. Provides freedom of movement and allows for hands-free performance. Four auxiliary inputs and two independent outputs provide multimedia integration to complement your presentation material and increase engagement.





IR Emitter IR Emitter IR M - 2 0 2 Infrared Mic.

SPECIFICATION	
Frequency	CH A:2.08MHz / CH B: 2.54MHz
Freq. Response	20Hz ~ 20KHZ ±3dB@1W
S/N	>70dB
THD@1KHz	<1%
Equalizer	5 Band ±12dB
Amplifier	Class D, 2 Amplifiers, 25W ea.(RMS
	50W total (RMS) @ 4Ω (4 x Speaker
Sensor inputs	2, RCA type
Power supply	DC19V/3.4A, 64 Watt
Dimensions	215(W) x 190(D) x 44(H) mm
Weight	740 g



The answer to the need for a low cost soundfield solution

Linkx IRA-300 features reliable infrared transmission, excellent integration, and high versatility, ready to support concurrent in-person and online Hybrid teaching and learning. The facelift presents a new color scheme and syncs video conferencing. Built-in two-channel infrared wireless microphone paired with an ultra-sensitive ceiling-mounted dome sensor renders a 100% reliable microphone signal connection throughout the room. Provides freedom of movement and allows for hands-free performance. Four auxiliary inputs and two independent outputs provide multimedia integration to complement your presentation material and increase engagement. Featuring a 5-band equalizer, powerful Class D amplifier and RS-232 capabilities, the IRA-300 is uniquely designed to interface with other applications and services such as computers, broadcast systems, fire control units and emergency alarm systems, making it a superior comprehensive integrated device.

Suitable for

Suitable for classrooms, conference rooms, corporate boardrooms, secured briefing SCIF Sensitive Compartmented Information Facility up to 2500 sq. ft.

Voice priority

T6 is voice priority and also the volume of the audio devices connected to the main receiver system can be wireless controlled from T6. The auxiliary input allows wireless playback of your iPod[™] through the T6. A three-position slide switch provides selection of low, med, or high microphone volume level.



© Sunrise Trading Company

