NOTES



ULPLUS-SPK

UltraLink+ Wireless Speaker





The ULPLUS-SPK is a Bluetooth NLC Wireless Speaker designed for sound masking, paging and background audio in office and commercial environments. This 6.5" full-range ceiling speaker features a dedicated woofer and tweeter for clear, balanced sound. With a power rating of 40W RMS (80W max) and an extended frequency response from 45 to 20,000 Hz, it delivers rich and natural audio. It connects via Bluetooth and can be accessed with the UltraLink+ web portal or mobile app for setup and configuration.

TECHNICAL SPECIFICATIONS¹

- · Color: White.
- **Speaker Configuration:** 2-way, one poly woofer with butyl rubber surrounds and one 3/4" pivoting dome tweeter.
- Driver Size: 6.5" diameter.
- Power: 40W RMS (80 Max).
- Nominal Impedance: 8 Ohm.
- Frequency Response: 45 20,000 Hz.
- Sound Pressure Level (SPL): 91 dB.
- Mounting: Recessed ceiling.
- Power Supply: Requires connection to an external amplifier or sound masking generator (sold separately).
- Audio Coverage Area: Up to 254 sq. ft. (standard 8' ceiling).
- · Speaker Cut Out Dimensions:
 - Diameter cutout: 7-1/4".
 - Height: 2-7/8".
 - Overall diameter: 8-3/8" (including frame).
- Max Bluetooth Range: 200ft (60m) line of sight.

LISTINGS

· FCC, RoHS.

FEATURES

- Programmable settings can be set through the UltraLink+ mobile app.
- Advanced functionality available with the optional UltraLink+ Dashboard.
- · Suitable for Indoor use.
- · Mobile app available for iOS and Android devices.

APPLICATIONS

- · Sound Masking.
- · Background Music.
- Paging.
- · Conference Call.





ORDERING

Part Number	Description
ULPLUS-SPK	UltraLink+ Bluetooth NLC Wireless Speaker, 6.5 in, 40W RMS / 80W Max, 8Ω , 45–20kHz, Ceiling Mount, White Color, BubblyNet Firmware. Field installed. Requires amplifier or sound masking generator, sold separately.

FOOTNOTES

1. The performance of this product is influenced by various factors beyond Linmore LED's control, including but not limited to environmental conditions, user settings, and proper maintenance. While we provide detailed specifications and guidelines to help optimize performance, we cannot guarantee or be held liable for its performance under any particular circumstance(s). Customers are advised to test the products in their specific application environments to ensure suitability for their intended use.

Updated: 2025/08/25

