

# LITHEAUDIO

## POE BOLT-ON

FOR PRO SERIES CEILING SPEAKER



### POWER. DATA. ONE CABLE.

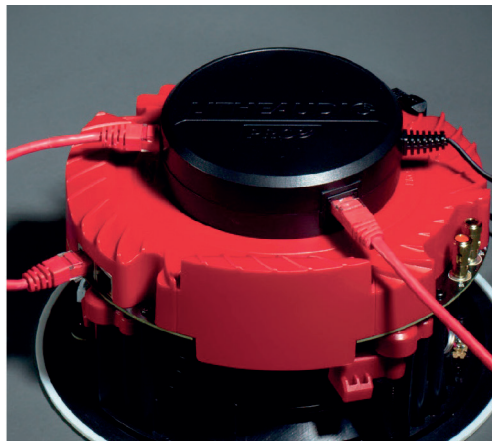
The Lithe Audio PoE Bolt-On enables Pro Series ceiling speakers to be powered and networked using a single CAT cable, removing the need for mains power at the speaker location. Using PoE++ (IEEE 802.3bt) technology, the bolt-on accepts up to 60W of power and intelligently manages delivery for stable audio performance and a reliable hard-wired data connection—making it ideal for professional installations where flexibility, speed, and reliability matter.

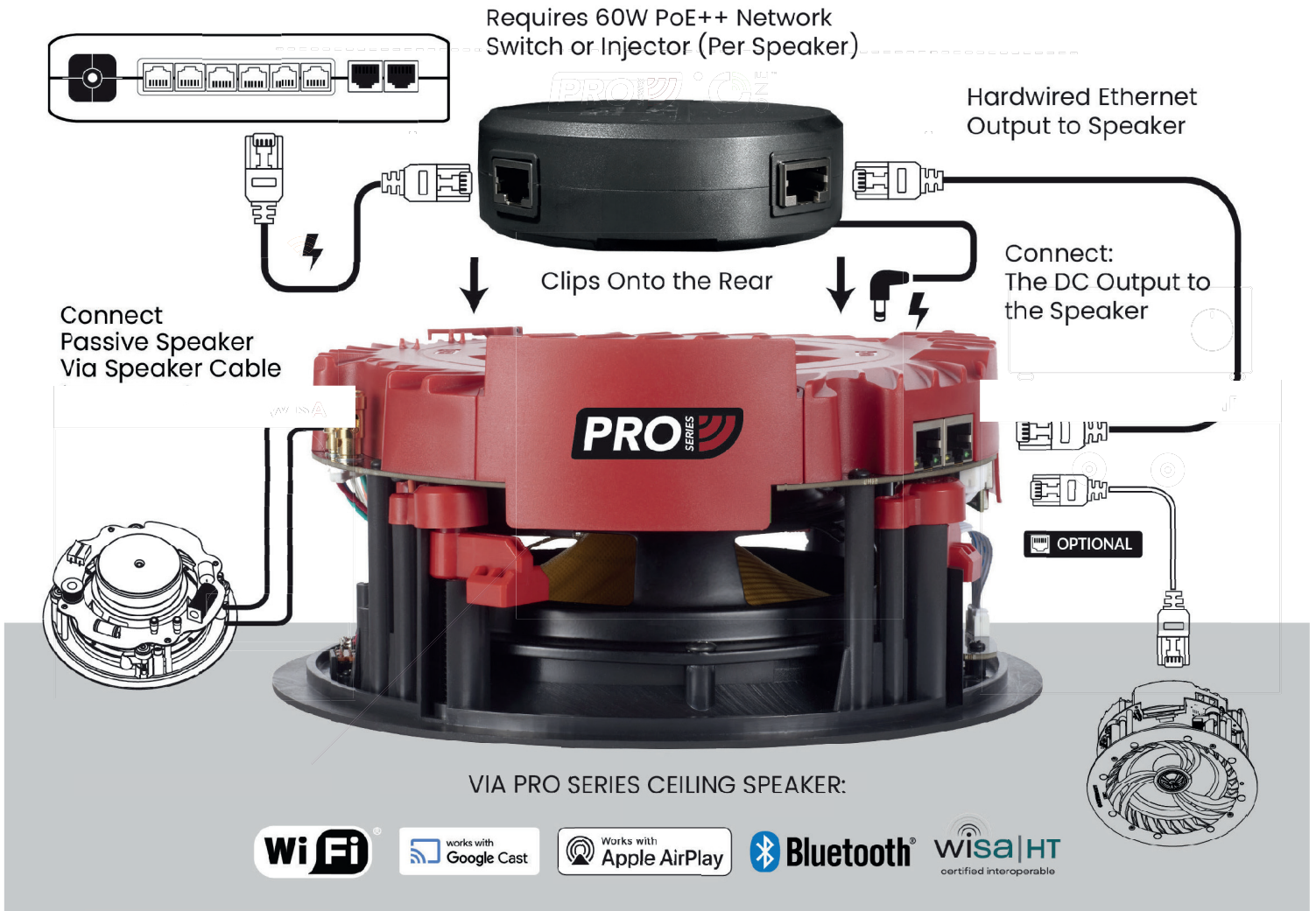


PoE++  
POWERED



HARDWIRED  
DATA





## FEATURES

- Powers Lithe Audio PRO Series ceiling speakers via PoE++
- Accepts up to 60W PoE++ input via a single CAT cable with intelligent power management
- Provides power and data through one RJ45 connection with optimised power delivery for stable performance
- Ideal where mains power is unavailable or impractical
- Enables clean, fast, low-disruption installations
- Hard-wired network stability for professional AV installs
- Push-fit design for rapid & secure attachment to compatible speakers
- Compact, discreet module design
- Patented technology

## SPEAKER SPEC

- PoE Standard: IEEE 802.3 af/at/bt powered device (PD)
- Required Input: 60W PoE++ (IEEE 802.3bt) per speaker
- Power Input: up to 71.3W (PoE++ Type 4)
- 2 Ethernet ports: Power/Data
- Module Size: 80mm x 80mm
- Max Cable Length: 100m
- Connector: RJ45
- 2 Years Warranty

## INSTALLATION OVERVIEW

1. Connect the power cable from the Bolt-On to the back of the speaker
2. Insert CAT cable from a PoE++ (60W) switch or injector
3. Align the Bolt-On with the rear of the speaker and push to fit
4. Connect the data cable to the speaker's ethernet port

## EQUIPMENT REQUIRED (SOLD SEPARATELY)

- Lithe Audio PRO Series Ceiling Speaker (SOLD SEPARATELY)
- PoE++ Injector or Switch with 60W or more output
- CAT5 or CAT6 Cable (SOLD SEPARATELY)

## SKU CODE

06520 Lithe Audio Pro PoE Bolt-On

## WHAT'S IN THE BOX

PoE Bolt-On Module



[litheaudio.com/poe-bolt-on](https://litheaudio.com/poe-bolt-on)

Visit our website or open your phone's camera and scan the QR code to visit our product page