



**“The variety of dispersion angles of the different models allowed us to achieve ideal results, tailored precisely to the acoustics of the building.”**

– Andreas Juhr, Autobahn Audio Pro Light & Sound

## SOUND SYSTEM SOLUTIONS

# MULTI-PURPOSE AUDITORIUM

**Every seat can be the best in the house**

### **High-performance audio, low-key looks**

Our installation-dedicated loudspeakers are acoustically and aesthetically matched, so whatever combination of products you select, your system looks as good as it sounds – blending into the architecture while filling the room with superior audio quality.

### **Flexible options to suit your space and budget**

We offer one of the industry's largest portfolios of product options, a range of choices to precisely address spaces of every size and shape with uncompromising performance – from ceiling speakers to line arrays.

### **Get your message across clearly**

Achieve a clean, natural-sounding mix for voices and music, with the highest intelligibility and even coverage across every seat.

### **Ease of use for trained staff or volunteers**

Production for services has changed a lot in 20 years, and your congregation's expectations are high. Our solutions achieve the ideal balance of sophisticated performance and simple operation, via intuitive software control interfaces such as MARC and SONICUE.

### **An investment that lasts**

Legendary performance and reliability from two of the most-trusted names in performing arts sound. We offer proven product solutions with the added value of the industry's best customer support.

# MULTI-PURPOSE AUDITORIUM

EXAMPLE FOR 4,000 – 6,000 FT<sup>2</sup> (1,200 – 1,800 M<sup>2</sup>)

## System overview

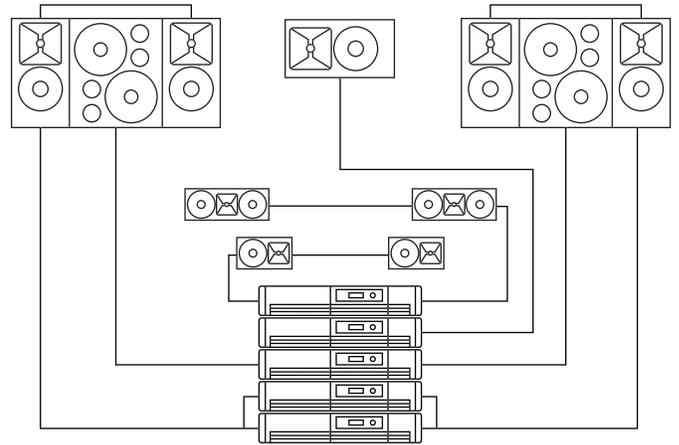
Clusters of EVF full-range loudspeakers serve as mains to cover the room, with low-frequency support from EVF subwoofers. Ultra-compact EVU models function as fills to cover the front seats, and as delays for the rear of the room or under the balcony.

## System benefits

Excellent audio quality and efficiency, combining bi-amped EVF systems with C series amplifiers utilizing FIR-Drive presets for performance optimization.

Protection against excessive power and overheating through tour-grade circuitry in C series amps.

System and group control and supervision through easy-to-use system software.



## DYNACORD | AMPLIFIERS

1x C3600FDi (mains)

2x C2800FDi (mains)

1x C1800FDi (fills/delay)

1x C1300FDi (mains)

## ELECTRO-VOICE | LOUDSPEAKERS

5x EVF-1122D (mains)

2x EVF-2151D (subs)

2x EVU-1082/95 (fills)

2x EVU-2082/95 (delay)



## If you need it, we've got it

The EV-Innovation family of loudspeakers is designed to specifically meet the diverse requirements of installed house of worship systems. EV-Innovation currently consists of five system formats: compact two-way (EVC), horn loaded (EVH), front loaded (EVF), line array (EVA) and ultra-compact (EVU).

Models from each series may be mixed and matched for consistent performance across any installation, providing system designers with complementary building blocks to address the needs of a wide range of venues and acoustical challenges.