# DLF-206

Dipole Low Frequency Series

# innovox

#### EXPERIENCE THE SOUND OF TRUE ENGAGEMENT

# Steerable Mid-Bass

### DESCRIPTION

The **DLF-206** is a compact dipole loudspeaker designed to augment the mid-bass performance of CLA Series line arrays in a biamplified or triamplified configuration.

It features two 6.5" drivers in separate sealed enclosures spaced to take advantage of the dipole cancellation effect in the 150 Hz to 325 Hz frequency range. Below this range, the loudspeaker behaves as a conventional low-frequency system. Its dipole behavior extends the vertical pattern control of CLA Series line array loudspeakers more than an octave and allows for increased system SPL.

Each driver is terminated separately, allowing them to be individually powered and delayed for upward or downward steering of the vertical coverage pattern.



#### **KEY FEATURES**

#### APPLICATIONS

•

- 150 Hz to 325Hz ± 3dB Power Bandwidth
- Individual Circuits allow for upward or downward steering
- Very Slim Profile

Dipole Diver Spacing

## Churches

- Lecture Halls
- Presentation Spaces

#### **DESCRIPTIVE DATA**

	Dipole low frequency
	(2) 6.5" LF drivers
	4 <sup>th</sup> order Butterworth @ 80 Hz
Input Connectors:	(2) 2-pole Phoenix
Enclosure Type:	Sealed, maximally flat
Enclosure Material:	Hardwood multi-ply plywood
	Black or White standard (custom colors available)
	(10) 3/8-16 threaded mounting points located on enclosure top & bottom (steel yoke included)
	Painted perforated steel

#### NOMINAL DATA

	80 – 325 Hz ±3 dB
Impedance:	$(2) \times 8 \Omega$
	350 W long-term (AES-2)
Maximum Long-Term Output:	108 dB @ 1M
Peak Output:	114 dB @ 1M
	60° V x 120° H
Dimensions Height:	28.00" / 711 mm
	10.13" / 257 mm
Depth:	4.11" / 104 mm
	22 lbs / 10.0 kg
	26 lbs / 11.8 kg





#### **DIMENSIONAL DRAWINGS**



innovoxaudio.com 296 Pascal Street • St. Paul, MN 55104