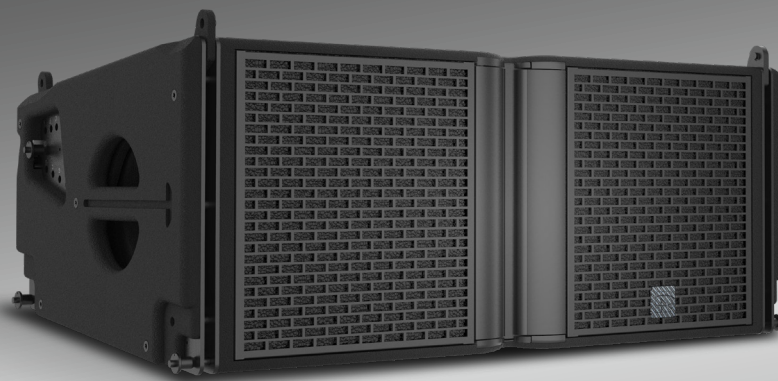


RAFALE3

RL3



Acoustic Design: Precise Control, Compact Power

Tailored for mid-scale reinforcement, the RL3 is a lightweight, compact line array module with adjustable 90°–110° directivity. It houses dual 10" neodymium LF drivers and a coaxially integrated mid-high section comprising an 8" MF driver and two HF compression drivers (1" exit, 2" voice coil) with dedicated line source waveguides. The 55 Hz – 20 kHz frequency range ensures natural and accurate sound reproduction.

Structure & Durability: Rapid Deployment, All-Weather Resilience

The RL3 features an integrated magnesium-aluminum alloy quick-rigging system with splay angles adjustable from 0° to 10°. The birch plywood cabinet is finished in durable polyurea for UV and impact resistance. It can be deployed as a standalone mid-sized array or utilized as fill/expansion for RL15 and RL2 systems.

Application & Expansion: Scalable Performance

Widely applicable to medium-to-large venues, the RL3 pairs seamlessly with FS3 subwoofers to extend low-end impact and coverage for diverse sound reinforcement needs.

55 Hz - 20 kHz
Frequency Range

142 dB
Sound Pressure Level (SPL)

2 x 10" (LF)
Transducers

1 x 8" (MF)
Transducers

2 x 2" (HF)
Transducers

H 90° 110° Adjustable
Directivity

V 10°
Directivity

0° 1° 2° 3° 4° 5° 6° 7° 8° 9° 10°
Adjustable Splay Angle

IP55
IP Rating

44 kg
Net Weight

Technical Specifications:

AES Power	LF: 800 W	HMF: 250 W	
Program Power	LF: 1,600 W	HMF: 500 W	
Nominal Impedance	LF: 8 ohm	HMF: 16 ohm	
Acoustic Modes	LF: Bandpass-loaded	MF: Horn-loaded	HF: Waveguide-horn
Pin Assignment	1+/- (LF) ,2+/- (MHF)		
Connectors	2x4-points Speakon®		
Rigging Hardware	High-grade stainless steel and aluminum-magnesium alloy with specialized outdoor powder coating		
Cabinet Coating	All-birch plywood with black polyurea wear-resistant finish		
Dimensions (W x H x D) mm	788x347x459 mm (31.0"x13.7"x18.1")		
Product Code	12316100208141		

Dimensional Drawing:

