



Uncover Great Sound (The Unveiling of Sound).

Stadium full-range, multi-channel amplifiers deliver the efficiency and power you expect from Class D amplifiers – and the performance you expect from JBL. The comprehensive all new E.A.R.L terminal enables easy installation and optimized performance. The industrial design not only provides an elegant look, but also enhances power dissipation to ensure long term reliability. Stadium amplifiers give you power to shape your car audio experience in new ways.

Features

- ► Class D Design
- ► Low Distortion
- Full On-Board Protection
- Proprietary High-Conductivity Terminals
- Compact footprint
- Sleek design
- ► Full-Range Line Outputs

STADIUM 2

High-performance multi-channel Class D amplifier





Features and Benefits

Class D Design

Every Stadium amplifier, including the full-range models, features high-efficiency Class D topology. This technology allows JBL to engineer amplifiers that are more compact, generate less heat, and draw less current from the vehicle's electrical system.

Low Distortion

JBL Stadium amplifiers have been engineered to deliver the lowest distortion possible, enhancing the audio experience regardless of output level.

Full On-Board Protection

JBL Stadium amplifiers have on-board circuitry to protect from shorts, temperature, overvoltage and undervoltage. An LED indicator is included on all five models to let the user know when one of these conditions exists.

Proprietary High-Conductivity Terminals

All JBL Stadium amplifiers come equipped with newly introduced E.A.R.L terminal for better grounding.

Compact footprint

With it becoming more and more difficult to find spacious locations for amplifier mounting, JBL Stadium amplifiers have been developed in a small compact form factor to allow more location versatility.

Sleek design

Sometimes, an amp can be as stylish as it is powerful. JBL Stadium amplifiers have a clean, streamlined industrial design.

Full-Range Line Outputs

The full-range Stadium amplifiers include full-range line outputs. This allows the audio signal to be routed to additional amplifiers or self-powered subwoofer solutions, increasing your system configuration options.

What's in the Box

1x Amplifier 2x Differential Speaker-Level Adapter 1x Spare Fuses 4x Philip Screws 1x E.A.R.L Terminal 3x Self-Tapping Screws 1x Owner's Manual

Technical Specifications

Operating voltage	9-16 volts
RMS power @ 4 ohms	100W x 2
RMS power @ 2 ohms	120W x 2
RMS bridged power @ 4 ohms	240W x 1
Total peak power	700W
Frequency response	15Hz – 35kHz@-3dB
Crossover filter	LPF/HPF 32Hz - 320Hz
	Variable 12dB/Oct
THD + N at rated power	≤0.1%
Line-in signal-to-noise ratio	
(reference to 1 watt)	≥80dB
High input maximum signal level	20V
High input maximum sensitivity	2V
Line input maximum signal level	2V
Line input maximum sensitivity	0.2V
Quiescent current draw	≤1.3A

54.20 x 179.60 x

225.30mm

- Fuse size
- ► Dimensions (H x W x D)
- Weiaht



HARMAN International Industries, Incorporated 8500 Balboa Boulevard, Northridge, CA 91329 USA www.jbl.com ©2018 HARMAN International Industries, Incorporated. All rights reserved. JBL is a trademark of HARMAN International Industries, Incorporated, registered in the United States and/or other countries. Features, specifications and appearance are subject to change without notice.