



JBL

®

MARINE AUDIO

20
25



CLUB MARINE

6.5 - 8 - 10 inch



JBL

JBL Club Marine speakers, crafted for your outdoor escapades. These fully marinized speakers don't just produce JBL sound – they embody it.

Built to endure the elements – from sun to salt, splashes to showers – they boast a sealed motor structure, UV-resistant one-piece molded polymer baskets, and rubber surrounds. With a polypropylene cone and balanced dome tweeter, they deliver robust bass, silky high frequencies, and ample output, ensuring every note resonates with clarity.

IPX5 Waterproof

RGB Led lights

Antraciet or White

The JBL logo is displayed in white text on a red rectangular background. The background of the entire advertisement features a blurred image of a boat on a body of water with hills in the distance.

JBL Stage Marine speakers are ready to tackle your next outdoor adventure. These fully marinated speakers not only deliver JBL sound, but they also bring it to life.

Designed to withstand sun, salt, splashing seawater, and rain, they feature a sealed motor structure, UV-resistant one-piece molded polymer baskets, and rubber surrounds. The polypropylene cone and balanced dome tweeter ensure great bass, smooth high frequencies, and plenty of output to ensure every note is heard loud and clear.

IPX5 Waterproof

Individually Voiced

Antraciet or White

STAGE MARINE

6.5 - 8 - 10 inch





A600

A754

A1000

A758

A1504

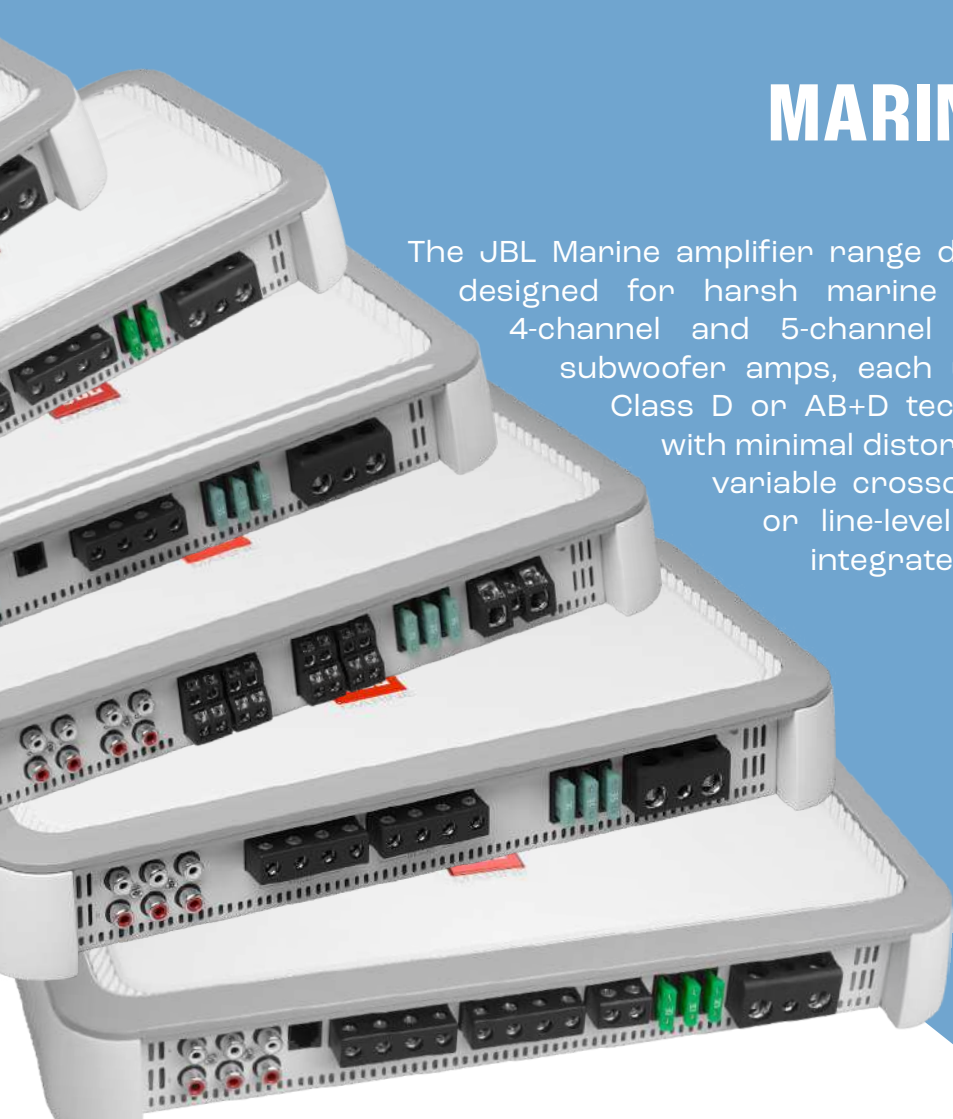
A5055



MARINE AMPS

The JBL Marine amplifier range delivers powerful, reliable sound designed for harsh marine environments. From compact 4-channel and 5-channel models to high-output mono subwoofer amps, each unit provides efficient Class H, Class D or AB+D technology for clean performance with minimal distortion. With flexible configurations, variable crossovers, bass boost, and speaker- or line-level inputs, JBL Marine amplifiers integrate seamlessly into factory or aftermarket systems.

Full onboard protection ensures long-lasting durability, while compact chassis designs and marine-rated construction make them a perfect fit for boats of any size.





The JBL logo is displayed in white text on a red square background.

APEX AMP

IPX4 Waterproof

Frequency Response

Signal-to-Noise Ratio (full-range)

The powersports amplifiers from the Apex series deliver efficient class D power from an ultra-compact chassis, designed to fit into tight spaces and withstand outdoor environments without missing a beat.

Engineered to withstand tough conditions with fully “marinized” circuit boards.

Includes selectable electronic crossover frequency adjustment, with low-pass capability and selectable bass boost for quick and easy installation.



RALLYBAR

The JBL RALLYBAR is a waterresistant Bluetooth soundbar with an IP66 rating, boasting a 300Wrms power output, delivering an exceptional sound experience, and featuring unique dynamic LED lighting.

The innovative design of the mounting kits offers various position combinations on the top and back.

Supported playback options include Bluetooth, USB stick, and Aux-in for audio sources. Hi-Resolution Audio is available for the AUX-IN audio source.



JBL



IPX6 Waterproof

Wireless Bluetooth Streaming

- Rallybar
- Rallybar S (no lights)
- Rallybar XL

JAM HEAD UNIT

The JBL JAM 3000 is a 2.8" marine stereo offering 15W RMS per channel (4x15W). Stream wirelessly with Bluetooth 5.0 or enjoy top AM/FM performance. With an IP66 rating, it's built for harsh marine environments.

The JBL JAM 5000N delivers 15W RMS per channel with 3-zone control for tailored sound. It supports Bluetooth 5.0, DAB+, USB, and more. NMEA 2000 certified and IP66 rated, it's perfect for seamless marine integration.

The JBL JAM 6500N delivers 26W RMS per channel with a powerful built-in Class D amplifier. Featuring a 4.3" color LCD, 4-zone control, 12-channel pre-outs, and NMEA 2000 certification, it offers seamless marine integration. With Bluetooth, USB-C, SiriusXM-ready, and an IPX7 rating, it's designed for premium performance in tough environments





The JBL logo is displayed in white text on a red square background.

Now with Home Charger

IPX5 Waterproof

Wireless Bluetooth Streaming



BASSPRO GO PLUS

Bass Pro Go Plus is the first car subwoofer & Portable Bluetooth speaker in one!

Enjoy your music wherever you are with the JBL BassPro GO. Whether you're on the road in your car or hanging out with friends at the beach, this multi-functional speaker can go with you anywhere.

The JBL BassPro GO is the first car subwoofer on the market that can also be used as a portable Bluetooth speaker.

In the car, you're guaranteed the best bass sound, and when you arrive at your destination, simply detach it with ease to take your favorite music everywhere you go.



WIND3S

JBL Wind 3 is a durable portable Bluetooth speaker designed for on-the-go use, ready for hiking trails, cycling on the streets, and wherever your adventures take you.

JBL Wind 3 is a portable Bluetooth speaker specifically designed for cycling. Clipped onto the shoulder strap of your backpack, looped onto a cord/chain, or even attached to your bike handlebars,

JBL Wind 3 delivers sound wherever you go.

IPX67 Waterproof

Wireless Bluetooth Streaming

Controls: skip/pause/play/volume



JBL



The JBL logo is a red square with the letters 'JBL' in white, bold, sans-serif font. A small registered trademark symbol (®) is located to the right of the logo.

JBL

A group of four people are on the deck of a white sailboat. A man in a colorful shirt and blue shorts sits on the left, while three women in summer attire stand to his right. They are all smiling and appear to be enjoying the ride. The sailboat is on a blue body of water under a clear sky.

SPECS OVERVIEW





SPECS MARINE CLUB SPEAKERS

SPEAKERS	CLUB MARINE 62	CLUB MARINE 82	CLUB MARINE 102	CLUB MARINE 122
Type	6-1/2" (165mm) 2-Way Speaker	8" (200mm) 2-Way Speaker	10" (250mm) Subwoofer	12" (300mm) Subwoofer
High-Frequency Transducer	Balanced silk dome tweeters	Balanced silk dome tweeters	None	None
Power Handling, RMS	75W	150W	300W	400W
Power Handling, Peak	225W	450W	900W	1200W
Frequency Response	50Hz – 20kHz	30Hz – 20kHz	25Hz – 500Hz	25Hz – 500Hz
Nominal Impedance	4 ohms	4 ohms	4 ohms	4 ohms
Sensitivity (2.83V@1m)	92dB	92dB	89dB	89dB
External Diameter	178mm	225mm	273mm	325mm
Mounting Cutout Diameter	133mm	170mm	221.5mm	280mm
Mounting Depth	65mm	83.7mm	127.5mm	154.5mm
Grill	No	No	Yes	Yes
EAN	1200130009501	1200130009518	1200130009525	1200130004629



SPECS MARINE STAGE SPEAKERS

SPEAKERS

STAGE MARINE 6

STAGE MARINE 8

STAGE MARINE 10

Type	6-1/2" (160mm) 2-Way Speaker	8" (200mm) 2-Way Speaker	10" (250mm) Subwoofer
High-Frequency Transducer	Balanced Dome Tweeter	Balanced Dome Tweeter	None
Power Handling, RMS	60W	125W	200W
Power Handling, Peak	180W	375W	600W
Frequency Response	60Hz – 20kHz	50Hz – 20kHz	30Hz – 250Hz
Nominal Impedance	4 ohms	4 ohms	4 ohms
Sensitivity (2.83V@1m)	90dB	90dB	88dB
External Diameter	173.5mm	220.4mm	273.5mm
Mounting Cutout Diameter	128.5mm	187mm	229.4mm
Mounting Depth	79.5mm	95mm	130.6mm
Grill	Yes	Yes	Yes
EAN	6925281988998	6925281989018	0925281989032





SPECS MARINE Amplifiers

Marine AMP

A754

A758

A1000

Type	4-channel Class H Marine Amplifier	8-channel Class D Marine Amplifier	Mono Class D Marine Subwoofer Amplifier
Power Handling, RMS	75W x4 @4Ω, 100W x4 @2Ω, 200W x2 bridged @4Ω	75W x8 @4Ω, 125W x8 @2Ω, 250W x4 bridged @4Ω	600W x1 @4Ω, 1000W x1 @2Ω
Input Sensitivity	Line-level: 200mVrms–4Vrms; High-level: 1–22Vrms	Line-level: 200mVrms–5Vrms; High-level: 1–25Vrms	Line-level: 200mVrms–4Vrms; High-level: 1–22Vrms
Frequency Response	20Hz – 20kHz	20Hz – 20kHz	25Hz – 320Hz
Crossover Frequency/Stop	32–320Hz (variable HPF/LPF, front & rear)	32–320Hz (variable HPF/LPF, front & rear)	32–320Hz (variable LPF)
Crossover Slope	12dB/octave	12dB/octave	12dB/octave
Bass Boost	None	None	0–12dB @45Hz
Controls	Gain, crossover mode, input level, turn-on mode	Gain, crossover mode, crossover frequency, input level, input mode (2/4/8ch), turn-on mode (DC/REM)	Gain, LPF (Freq), Bass Boost, Phase (0/180), Remote level (RBC), Turn-on mode, Strap mode (Primary/Secondary)
Connections	Preamp inputs & outputs, speaker-level inputs	Preamp inputs & outputs, speaker-level inputs	Preamp inputs & outputs, speaker-level inputs, wired remote (RBC)
Fuse	30A x2	105A (3 × 35A)	35A x3
Dimensions (L x W x H)	320 x 180 x 51.3 mm	360 x 180 x 51.3 mm	320 x 180 x 51.3 mm
EAN	Unknown	Unknown	Unknown



SPECS MARINE Amplifiers

Marine AMP

A1504

A5055

A600

Type	4-channel Class D Marine Amplifier	5-channel Marine Amplifier	Mono Class D Marine Subwoofer Amplifier
Power Handling, RMS	150W x4 @4 Ω , 225W x4 @2 Ω , 450W x2 bridged @4 Ω	50W x4 + 320W x1 @4 Ω (14.4V); 75W x4 + 500W x1 @2 Ω (14.4V); 130W x2 bridged @4 Ω	320W x1 @4 Ω (14.4V); 600W x1 @2 Ω (14.4V)
Input Sensitivity	Line-level: 200mVrms–5Vrms; High-level: 1–25Vrms	Line-level: 200mVrms–4Vrms; High-level: 1–22Vrms	Line-level: 200mVrms–4Vrms; High-level: 1–22Vrms
Frequency Response	20Hz – 20kHz	20Hz–20kHz (full-range) / 25–320Hz (sub)	25Hz–320Hz
Crossover Frequency/Stop	32–320Hz (variable HPF/LPF, front & rear)	Front/Rear: 32–320Hz (HPF/LPF); Sub: 32–320Hz (LPF)	32–320Hz (LPF)
Crossover Slope	12dB/octave	12dB/octave	12dB/octave
Bass Boost	None	Sub: 0–12dB @45Hz	0–12dB @45Hz
Controls	Gain, crossover mode, crossover frequency, input level, turn-on mode (DC/REM)	Gain (front/rear/sub), crossover mode & frequency, input level, phase (sub 0/180), turn-on mode (DC/REM)	Gain, LPF frequency, bass boost, phase (0/180), input level, turn-on mode (DC/REM)
Connections	Preamp inputs & outputs, speaker-level inputs	Preamp inputs & speaker-level inputs	Preamp inputs & speaker-level inputs
Fuse	105A (3 x 35A)	30A x3	30A x2
Dimensions (L x W x H)	360 x 180 x 51.3 mm	360 x 180 x 51.3 mm	220 x 180 x 51.3 mm
EAN	Unknown	Unknown	Unknown



SPECS MARINE APEX AMP

MARINE AMP	APEX PA1254
Type	4-Channel Class D Amplifier
Power Handling, RMS	125W x4 @2Ω (<1% THD+N); 75W x4 @4Ω (<1% THD+N); 250W x2 bridged @4Ω (<1% THD+N)
Input Sensitivity	High- and low-level inputs
Frequency Response	20Hz – 20kHz
Crossover Frequency/Stop	Front HPF: Off/60/80/120Hz; Rear All/HPF/LPF: 60/80/120Hz
Crossover Slope	12dB/octave
Controls	Gain control, crossover selector, bass EQ, protection (thermal/ overload/short circuit)
Connections	High-level & low-level inputs, power/ground, remote in/out, speaker outputs
Current Draw (Full Power)	40A max (fuse rating)
Current Draw (Idle)	2.5A
Fuse	40A
Dimensions (L x W x H)	286 x 89 x 51 mm
EAN	6925281953323



SPECS SUB & PARTY SPEAKER IN 1

RALLYBAR S

Transducers: 4 x 2.75" (70 mm)
Woofers; 2 x 1" (25 mm)
Tweeters; 2 x 7.2" (182.8 mm) x 3" (76.2 mm) Racetrack passive radiators
Output Power: 150WRMS; 300W PEAK (IEC60268)
THD at nominal RMS power: <1%
Voltage Range: 9.6-16 VDC
Standby Current Consumption: <0.9 A
Maximum Current Consumption: 25 A
Frequency Response: 45 Hz-40 kHz
Signal-to-Noise Ratio: >80 dB
Cable Type: 12 AWG
Cable Length: 12 feet (3.66 m)
Bluetooth® version: 5.3
Bluetooth® transmitter power: ≤15 dBm (ERP)
Aux-In: 2 Vrms (0.35 Vrms-2 Vrms); 4 Vrms (0.7 Vrms-4 Vrms); 6 Vrms (1.05 Vrms-6 Vrms) (3.5 mm connector)
Aux-Out: 2 Vrms (3.5 mm connector)
USB format: FAT16, FAT32
Soundbar Dimensions (L x W x H):
21-5/32" x 5" x 4-5/8"
(537.5 x 126.7 x 118 mm)
Soundbar Weight: 11.46 lbs (5.2 kg)
Package Dimensions (W x H x D):
24" x 9" x 7.6" (611 x 229 x 193 mm)
Gross Weight: 17 lbs (7.74 kg)

EAN: 6925281972997

RALLYBAR

Transducers: 4 x 2.75" (70 mm)
Woofers; 2 x 1" (25 mm)
Tweeters; 2 x 7.2" (182.8 mm) x 3" (76.2 mm) Racetrack passive radiators
Output power: 150WRMS; 300W PEAK (IEC60268)
THD at nominal RMS power: <1%
Voltage range: 9.6-16 VDC
Standby current consumption: <0.9 A
Maximum current consumption: 25 A
Frequency response: 45 Hz-40 kHz
Signal-to-noise ratio: >80 dB
Cable type: 12 AWG
Cable length: 12 feet (3.66 m)
Bluetooth® version: 5.3
Bluetooth® transmitter power: ≤15 dBm (ERP)
Aux-In: 2 Vrms (0.35 Vrms-2 Vrms); 4 Vrms (0.7 Vrms-4 Vrms); 6 Vrms (1.05 Vrms-6 Vrms) (3.5 mm connector)
Aux-Out: 2 Vrms (3.5 mm connector)
USB format: FAT16, FAT32
Soundbar dimensions (L x W x H):
21-5/32" x 5" x 4-5/8"
(537.5 x 126.7 x 118 mm)
Soundbar weight: 11.57 lbs (5.25 kg)
Package dimensions (W x H x D):
24" x 9" x 7.6" (611 x 229 x 193 mm)
Gross weight: 17.14 lbs (7.79 kg)

EAN: 6925281973000

RALLYBAR XL

Transducers: 8 x 2.75" (70 mm)
Woofers; 2 x 1" (25 mm)
Tweeters; 4 x 7.2" (182.8 mm) x 3" (76.2 mm)
Racetrack Passive Radiators
Output Power: 300WRMS; 600W PEAK (IEC60268)
THD at nominal RMS power: <1%
Voltage Range: 9.6-16 VDC
Standby Current Consumption: <0.9 A
Maximum Current Consumption: 40 A
Frequency Response: 45 Hz-40 kHz
Signal-to-Noise Ratio: >80 dB
Cable Type: 10 AWG
Cable Length: 12 feet (3.66 m)
Bluetooth® version: 5.3
Bluetooth® transmitter power: ≤15 - dBm (ERP)
Aux-In: 2 Vrms (0.35 Vrms-2 Vrms); 4 Vrms (0.7 Vrms-4 Vrms); 6 Vrms (1.05 Vrms-6 Vrms) (3.5 mm connector)
Aux-Out: 2 Vrms (3.5 mm connector)
USB format: FAT16, FAT32
Soundbar Dimensions (L x W x H):
35-11/32" x 5" x 4-5/8"
(897.5 x 126.7 x 118 mm)
Soundbar Weight: 20.83 lbs (9.45 kg)
Package Dimensions (W x H x D):
38.2" x 9" x 7.6" (971 x 229 x 193 mm)
Gross Weight: 27.5 lbs (12.52 kg)

EAN: 6925281973024



SPECS MARINE JAM HEAD UNIT

Headunit	JAM3000	JAM5000N	JAM6500N
Type	2.8" Marine Audio Source Unit, monochrome LCD	2.8" Color TFT Marine Audio Source Unit	4.3" Color LCD Marine Audio Source Unit
Rated Output Power	15W x4 RMS @4Ω	15W x4 RMS @4Ω	26W x4 RMS @4Ω; 43W x4 RMS @2Ω
Power supply	12V DC (9–16V)	12V DC (9–16V)	10.8V – 16V DC
Frequency Response	20Hz – 20kHz	20Hz – 20kHz	20Hz – 20kHz
FM Radio Frequency coverage	87.5–108MHz (EU), AM, WB	87.5–108MHz (EU), AM, WB, DAB+ ready	87.5–108MHz (EU), AM, SiriusXM-ready, DAB+ ready
Preset Stations	FM: 18 / AM: 12 / WB: 7	FM: 18 / AM: 12 / WB: 7	FM: 18 / AM: 12
Bluetooth Operating range	Bluetooth V5.0, <10 dBm, 2402–2480MHz	Bluetooth V5.0, A2DP 1.3.2, AVRCP 1.6.2, <10 dBm, 2402–2480MHz	Bluetooth V4.2, A2DP 1.3, AVRCP 1.6
Playback Sources	Bluetooth, USB, AM/FM	Bluetooth, USB, AM/FM/WB, DAB+ ready	Bluetooth, USB-C, Aux in, AM/FM, SiriusXM-ready, DAB+ ready
Connections	RCA pre-out (3ch/2V), speaker out, USB, antenna	RCA out (9ch/4V), speaker out, USB, NMEA2000, camera input	12ch/4V RCA pre-outs, speaker outs, USB-C, Aux in, NMEA2000
Current Draw (Idle)	<80mA	<80mA	<80mA
Fuse	15A	15A	15A
Dimensions (L x W x H)	ca. 110 x 110 x 100 mm	ca. 110 x 110 x 100 mm	147.2 x 136.4 x 53 mm
EAN	1200130009549	1200130009556	Unknown

**JBL**

SPECS AMPLIFIED SUB

AMPLIFIED SUBWOOFERS

BASSPRO GO

Type

2 Passive Radiators
Powered subwoofer

Power Handling, RMS

100WRMS, 200W peak

Input Sensitivity

400mV to 6V

Frequency Response

40Hz - 20kHz

Crossover Frequency/Stop

Selectable 80, 100, 120Hz

Crossover Slope

12dB slope

Bass Boost

0dB / 3dB / 6dB @ 45Hz

Controls

Crossover frequency, phase, bass, boost, level, gain

Connections

High & low-level inputs (RCA)

Current Draw (Full Power)

10A

Current Draw (Idle)

<1.2A

Fuse

15A

Dimensions (L x W x H)

402.5mm x 190.9mm x 183.6mm

EAN

6925281974991

JBL

SPECS WATERPROOF MOBILITY

MOBILITY

WIND3S

Transducer	43 x 47 mm / 1.5"
Output power	5 W RMS
Frequency response	110 Hz - 20 kHz
Signal to noise ratio	> 85 dB
Battery capacity	1050 mAh
Battery charge time	2.5 hours (5 V 1 A)
Music play time	Up to 5 hours (dependent on volume level and audio content)
Bluetooth® version	5.0
Bluetooth® profile	A2DP 1.3, AVRCP 1.6
Bluetooth® transmitter frequency range	2400 MHz - 2483.5 MHz
Bluetooth® transmitter power	<6 dBm (EIRP)
Bluetooth® transmitter modulation	GFSK, π/4 QPSK, 8DPSK
Dimensions (W x H x D)	90 mm x 73.2 mm x 35.8 mm
Weight	0.230 kg
Maximum operation temperature	45 °C
EAN	6925281998959





