



MARINE CERTIFIED SUBWOOFER SERIES

POLKAUDIO.COM

















# MARINE CERTIFIED

IP56 rating (water- and dirt-resistant)
Waterproof rubber surrounds keep the elements out
UV tolerant composite cone
Tested for salt-fog, UV and humidity

Polk's rich, deep bass gets an on-the-go overhaul with the marine-tough, yet ruggedly sophisticated, DB+ subwoofers. With a space-saving design you get thunderous sonic output that fits in nearly any vehicle.

#### **Features**

### Rich Deep Bass, On the Go

Delivers thunderous sonic output and powerful low frequency response whenever... that will get your heart pumping.

## **Marine Certified**

Built to last for cars, boats and ATVs with an IP56 rating and tested for Salt-fog, UV & Humidity.

## **Space Saving Design**

Slimmed down form factor reduces the need for oversized subwoofer enclosures for a look that goes virtually unnoticed—but a sound that doesn't.

# **Dynamic Balance Technology**

Patented process that guides material selection through rigorous testing that identifies and cancels out unwanted resonant frequencies.



# **DB+ Series Subwoofer Specifications**

|                                      | DB 842 (SVC & DVC) | DB 1042 (SVC & DVC) | DB 1242 (SVC & DVC) |
|--------------------------------------|--------------------|---------------------|---------------------|
| Туре                                 | 8" Subwoofer       | 10″ Subwoofer       | 12″ Subwoofer       |
| Driver Complement (inches & mm)      | 8″<br>203.2 mm     | 10″<br>254 mm       | 12"<br>304.8 mm     |
| Cutout Dimensions (inches & mm)      | 7.28"<br>185 mm    | 9″<br>230 mm        | 11″<br>282 mm       |
| Mounting Height (inches & mm)        | 0.51"<br>13.05 mm  | 0.52″<br>13.21 mm   | 0.51″<br>13.05 mm   |
| Mounting Depth: Top (inches & mm)    | 3.82″<br>97 mm     | 4.34"<br>110 mm     | 4.34"<br>110 mm     |
| Mounting Depth: Bottom (inches & mm) | 4"<br>102 mm       | 4.56"<br>116 mm     | 4.56″<br>116 mm     |
| Peak Power Handling                  | 750 W              | 1050 W              | 1110 W              |
| Continuous Power Handling            | 250 W              | 350 W               | 370 W               |
| Nominal Impedance (ohm)              | 4                  | 4                   | 4                   |
| Frequency Response (Hz)              | 30Hz-200kHz        | 28Hz-200kHz         | 26Hz-200kHz         |
| Sensitivity (dB)                     | 84                 | 85                  | 86                  |

# **VOLUME**

## SEALED ENCLOSURES

|                        | Minimum<br>Sealed | Maximum<br>Sealed |
|------------------------|-------------------|-------------------|
| DB 842<br>(SVC & DVC)  | 0.5 cu. ft.       | 1.2 cu. ft.       |
| DB 1042<br>(SVC & DVC) | 1.0 cu. ft.       | 2.4 cu. ft.       |
| DB 1242<br>(SVC & DVC) | 1.25 cu. ft.      | 3.5 cu. ft.       |

# **VOLUME**

## **VENTED ENCLOSURES**

|                        | Minimum<br>Sealed | Maximum<br>Sealed |
|------------------------|-------------------|-------------------|
| DB 842<br>(SVC & DVC)  | 0.66 cu. ft.      | 1.2 cu. ft.       |
| DB 1042<br>(SVC & DVC) | 1.25 cu. ft.      | 1.75 cu. ft.      |
| DB 1242<br>(SVC & DVC) | 1.75 cu. ft.      | 2.25 cu. ft.      |