

EBS111X

MONOLITH
POWER FOR
PERFECTION



EBS111X – POWERFUL DEEP BASS FROM THE SPARE WHEEL WELL

The EBS111X follows in the footsteps of the successful EBS111A and sets new standards for space-saving bass solutions. As an active subwoofer in a closed enclosure, it is specially designed for installation in the spare wheel well and, thanks to its compact dimensions, fits in rims from 15 inches upwards. With an installation height of just 120 mm, the trunk remains fully usable without compromising on first-class sound.

PERFORMANCE MEETS PRECISION

Inside the extra-flat enclosure is a 28 cm (11") long-throw woofer, which impresses with its extremely rigid stainless steel cone. The woofer is mounted according to the down-fire principle for optimal dispersion and even distribution of bass waves. It is powered by an integrated Class A/B MOS-FET amplifier module that delivers a full 150 watts RMS at 2 ohms. The result is precise, powerful bass that massively enhances the sound in the vehicle.

FULL CONTROL AND EASY INTEGRATION

The EBS111X is optimized for easy retrofitting. Thanks to the auto turn-on function, the subwoofer switches on automatically as soon as a signal is present. The included external remote control ensures perfect sound tuning, allowing gain, low-pass filter, phase, and bass boost to be conveniently controlled from the driver's seat. A detachable power connection also makes installation and removal easy.

KEY FEATURES

- **DESIGN:** Active subwoofer in a sealed enclosure for the spare wheel well (from 15" rims)
- **CHASSIS:** 28 cm (11") long-throw woofer with sturdy stainless steel cone
- **AMPLIFIER:** Integrated Class A/B MOS-FET module with 150 W RMS / 300 W max.
- **FILTERS:** Variable low-pass filter: 50–150 Hz with 12 dB/oct., subsonic filter @20 Hz with 12 dB/oct.
- **CONNECTIONS:** Variable input gain for RCA and high-level signals
- **EASE OF USE:** Auto turn-on function and removable power plug
- **REMOTE CONTROL:** External control for gain, low pass, phase, and bass boost
- **SCOPE OF DELIVERY:** EBS111X, remote control, connection cable set, threaded rod for mounting in the spare wheel well, mounting adapter, Allen key

TECHNICAL DATA

EBS111X

Nominal / music power handling	150 W RMS / 300 W @ 2 ohms
Nominal impedance	2 ohms
Frequency response	20 Hz – 150 Hz
Signal-tonNois-ratio	> 90 dB
Dimensions (D x H)	360 mm x 120 mm



Included in the scope of delivery