

# FLOOR-10ABK

#### 10" Floor and Wall Mount Active Subwoofer

Increasingly, high sound quality is required even in previously not-so-performing sound systems. Bars, restaurants, pubs, stores today use sound-music, video games, home cinema, etc. - not only as a simple background, but as a real marketing tool, where sound quality is an important ingredient.

These subwoofers are meant to be placed in confined spaces, under sofas or against walls. But despite their slim look, housing volume and high-excursion woofers, deliver truly worthy bass of much larger systems.

The built-in Class-AB amplifier is stable, designed for long-term use and equipped with an auto-power function (to reduce power consumption), limiter, thermal and overload protection.. In addition to the stereo line input, there is also a stereo high-power (low-impedance) input that allows direct connection to amplifier outputs or speakers of an existing system, which is very practical if distances or other factors do not allow traditional connections to the mixer or link outputs of an amplifier.

The subwoofers come with 4 rubber feet to help distance the speaker when placed with the woofer toward the floor and 2 brackets for suspended wall mounting to minimize the space and make the woofer fully protected as it faces the wall.









### **PRODUCT DETAILS**

## **Key features**

Bass-Reflex 10" Powered Subwoofer
Designed for Floor or Wall-Mount Use (Feet and Bracket included)
Class-AB Amplifiers with or 200W Power
Stereo Line Inputs and Stereo High-Level Inputs
Adjustable Crossover Frequency from 40Hz to 150Hz
Slim, stylish yet Rugged Housing with Black Finish



### **Specifications**

Speaker TypeBass-Reflex SubwooferFrequency Response (-10 dB)From 35 Hz to 500HzMAX SPL (1W@1m)83dBCrossover Frequency40Hz - 150HzCrossover Filter Slope18dB/OctaveNominal Impedance80hmWoofer Cone Diameter10"Amp ClassClass-ABAES Power Rating100WattPeak Power200WattProtectionShort Circuit, Overload, Thermal, LimiterInput ConnectionsStereo Line Inputs (RCA), Hi-Level Stereo Inputs (Spring	
MAX SPL (1W@1m)  Crossover Frequency  40Hz - 150Hz  Crossover Filter Slope  18dB/Octave  Nominal Impedance  8ohm  Woofer Cone Diameter  10"  Amp Class  Class-AB  AES Power Rating  100Watt  Peak Power  Short Circuit, Overload, Thermal, Limiter	
Crossover Frequency40Hz - 150HzCrossover Filter Slope18dB/OctaveNominal Impedance80hmWoofer Cone Diameter10"Amp ClassClass-ABAES Power Rating100WattPeak Power200WattProtectionShort Circuit, Overload, Thermal, Limiter	
Crossover Filter Slope  Nominal Impedance  8ohm  Woofer Cone Diameter  10"  Amp Class  Class-AB  AES Power Rating  100Watt  Peak Power  Short Circuit, Overload, Thermal, Limiter	
Nominal Impedance80hmWoofer Cone Diameter10"Amp ClassClass-ABAES Power Rating100WattPeak Power200WattProtectionShort Circuit, Overload, Thermal, Limiter	
Woofer Cone Diameter 10"  Amp Class Class-AB  AES Power Rating 100Watt  Peak Power 200Watt  Protection Short Circuit, Overload, Thermal, Limiter	
Amp Class AES Power Rating 100Watt Peak Power 200Watt Protection Short Circuit, Overload, Thermal, Limiter	
AES Power Rating 100Watt Peak Power 200Watt Protection Short Circuit, Overload, Thermal, Limiter	
Peak Power     200Watt       Protection     Short Circuit, Overload, Thermal, Limiter	
Protection Short Circuit, Overload, Thermal, Limiter	
Input Connections Stored Line Inputs (PCA) Hi Level Stored Inputs (Spring	
input connections Stereo line inputs (NCA), ril-Lever Stereo inputs (Spring	าg
Speaker Terminal)	
Power ConnectorVDE Socket with Fuse	
<b>Level Control</b> Sub Level control	
Auto Power2-way Selector (AUTO, ON)	
Power Requirement 230Vac (+/- 10%) - 50Hz	
Max Power Consumption 220Watt	
<b>Housing Material</b> MDF, Black Finish	
<b>Housing Dimension (WxHxD)</b> 635 x 178 x 400 mm	
Subwoofer Weight 14 kg	
Packing Size (WxHxD)         730 x 475 x 220 mm	
<b>Gross Weight</b> 15 kg	