prima

audison

www.audison.eu

From R&D to final product KLIPPEL since 2005

APBX 10 AS ACTIVE SUB BOX

- Integrated 400 W RMS @ 0.16 Ω D-Class amplifier featuring he-li technology (high efficiency / low impedance) without switching power supply, for a performance next to ideal.
- 2 Dual coil dedicated speakers with extremely low impedance, to fully exploit the amplifier power
- **3** Butterworth low-pass filter at 12dB/Oct. with variable cutting frequency (50-200 Hz), phase control (0 180 °) and adjustable bass-boost 0÷6 db @ 45Hz.
- 4 Defeatable filter to use the sub dedicated output of a bit or AP bit processor.
- **5** High level audio input on multi-pin connector for maximum OEM integration and low level on RCA for aftermarket sources.
- 6 ART turn on function (Automatic Remote Turn-On) selectable among: Remote-in, Hi-level, Audio signal.
- 7 Box with ultra-low profile (6.22 in. / 158 mm) in air suspension, designed to take full advantage of the performance of the 10-inch APS 10 DL high-impedance driver.
- 8 The SSP (Sub Smart Plug) terminal block is provided with a Plug&Play connector to be able to disconnect the box easily and safely.
- 9 The 2S² (2 Sides / 2 Sounds) design provides the ability to select between Down-Firing positioning to increase the low frequency extension and Up-Firing install to obtain more punch and definition.
- **10** Down-firing levelling feet with Velcro inserts included for a secure grip with the carpet, ensuring extreme ease of removal.
- 11 Rounded corners allow easy placement in the trunk and act as a reinforcement to reduce enclosure resonances.
- **12** Exclusive design of the cone, dust-cap and basket geometry to achieve a wide linear excursion (9 mm in one direction), keeping the depth required for assembly to a minimum.
- 13 HRC AP remote control included.
- **14** Sturdy metal grille included, for a total protection of the subwoofer driver.

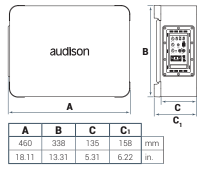






TECHNICAL SPECIFICATIONS

Component		ACTIVE SUB BOX
Subwoofer size	mm (in.)	250 (10)
Subwoofer Voice coil Ø	mm (in.)	60 (2.36)
Output power (RMS)	W peak	800
	W continuous	400
Impedance	Ω	0,16
Sub box size	mm (in.)	460 (18.11) x 158 (6.22) x 338 (13.31)
Weight of one speaker	kg (lb)	9,4 (29.72)
Magnet		High density flux ferrite
Cone		Water-repellent pressed paper



All specifications subject to change without notice_17.A

