## APBX 8 R

Passive Reflex Sub Box 500 W

| TECHNICAL SPECIFICATIONS |  |  |
| :--- | :--- | :--- |
| Component |  | Passive Reflex Sub Box |
| Size | mm (in.) | $200(8)$ |
| Power Handling | Weak | 500 |
| W continuos | 250 |  |
| Impedance | $\Omega$ | 4 |
| Sub box size | mm (in.) | $470(18.5) \times 131(5.16) \times 334(13.15)$ |
| Weight of one component | $\mathrm{kg}(\mathrm{lb})$. | $6,64(14.64)$ |
| Magnet |  | High density flux ferrite |
| Cone |  | Water-repellent pressed paper |
| Subwoofer Voice coil $\varnothing$ | mm (in.) | $40(1.57)$ |

1 Ultra-low profile ( 5.16 in . / 131 mm ) box with slot-ported design perfectly tuned to fully exploit the APS 8 R driver.
$22 S^{2}$ (2 Sides/2 Sounds) design provides the ability to choose between Down-Firing mounting to increase the low-frequency extension and Up-Firing install to obtain more punch and definition.
3 Levelling feet with velcro inserts included for a secure grip with the carpet while maintaining easy removal.
4 SSP (Sub Smart Plug) features both traditional push contacts and a Plug-\&-Play terminal block to easily configure the impedance as required and provides a quick release.
5 Rounded corners allow easy positioning in the trunk and act as reinforcement to reduce enclosure resonance.
6 Special designed cone-dustcap-basket geometry which guarantees a long linear excursion capability ( 9 mm , one-way)
7 Massive driver motor assembly, optimized with FEM (Finite Element Modeling) for perfect control under high excursion conditions
8 Water-repellent pressed paper 8 in. cone, featuring a profile developed with FEM and optimized with the Klippel Scan Vibrometer.
9 Specifically developed to be combined with either the AP8.9 bit (2 CH bridged) or AP4.9 bit /AP4 D (2 CH bridged) amplifiers taking advantage of the bass boost feature and integrated parametric equalizer of the built-in DSP.
10 Sturdy metal grid included for a total protection of the subwoofer driver.
Kicilip Pel

| A | B | C | $\mathbf{C 1}_{1}$ |
| :---: | :---: | :---: | :---: |
| 470 mm | 334 mm | 109 mm | 131 mm |
| 18.5 in. | 13.15 in. | 4.29 in. | 5.16 in. |



Elettromedia
62018 Potenza Picena (MC) Italy
T +39 0733870870 - F +39 0733870880 elettromedia.com

