

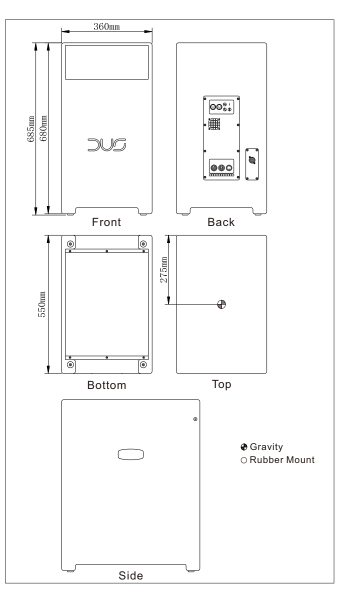
DSW12AP featured 12inch low-frequency transducers with high-power configuration. Profit by cabinet natural extension of the transmission line design, effectively increase and improves the low-frequency response and sensitivity, without any other increase other subwoofer extra burden can be reach to 97dB, maximum 129dB. DX12AP featured CLASS-D AMP, provided small size, light weight, high efficiency, lower exothermic characteristic. Configuration work with DSW12 to extend Lowfrequency.

DX12AP also featured DSP processor with processing parameters, can obtain carefully processed frequency response, corrected phase.



| Acoustic Performance    |                                      |  |
|-------------------------|--------------------------------------|--|
| System                  | Subwoofer                            |  |
| Frequency Range (-10dB) | 40Hz-300Hz                           |  |
| Frequency Range (±3dB)  | 45Hz-250Hz                           |  |
| Rated Power             | 400W                                 |  |
| Maximun Power           | 1600W                                |  |
| Sensitivity(1w/1m)      | 97dB                                 |  |
| Maximum SPL             | 129dB                                |  |
| Loudspeakers            | 1x12"                                |  |
| Nominal Impedance       | 8Ω                                   |  |
| Connections             | Module/1input&1outpuy<br>800w/1xNLT4 |  |

| Physical Performance |                 |            |
|----------------------|-----------------|------------|
| Size(WxDxH)          | 360x550x680(mm) |            |
| Weight               | N.W:30.5kg      | R.W:33.5kg |





Frequency Response&Impedance

