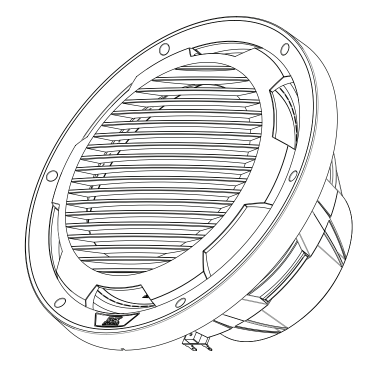
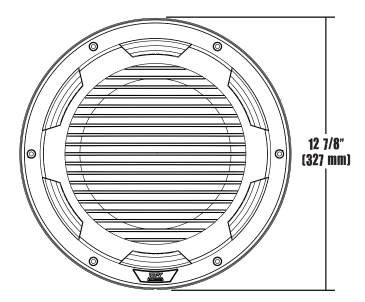


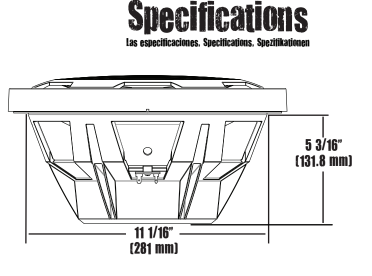
Parameters Ins narámetros, Parameter

> Fs: 32 Hz **Qms: 3.978** Cms: 0.139 mm/N Mms: 185 q Rms: 9.184 kg/s Vas: 2.022 ft<sup>3</sup> (57.26 liters) Xmax: .32 in (8.12 mm) D: 10.31 in (261.9 mm) Sd: 87.44 in<sup>2</sup> (539 cm<sup>2</sup>) Vd: 26.67 in<sup>3</sup> (0.437 liters) Qes: 0.762 Re: 3.3 ohms BI: 12.56 Tm Prms: 250 Watts **Qts: 0.64** no: 0.237% SPLo: 86.5 dB SPL 2.83V/1m: 89.9 dB

## WET124-W 500W Peak Power Subwoofer





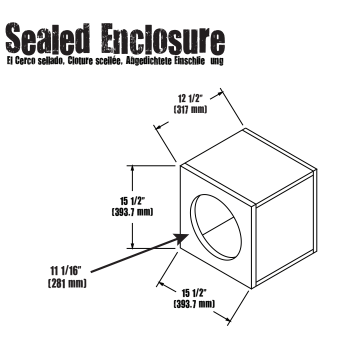


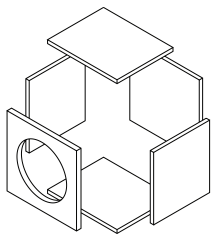
## Recommended Power Rating of 125 - 259 Watts RMS La Potencia nominal recomendada, Le Pouvoir recommandé Evaluant, Empfohlene Kraft Einzuschätze

## WET124-W Recommended Enclosures

For the best possible sound quality using MTX marine grade subwoofers, MTX recommends using a sealed enclosure. The WET104-W/WET124-W subwoofers can also be used in an infinite baffle application where the subwoofer will use the vehicle, usually a boat, as the enclosure so there is no need to construct an enclosure. All recommended enclosures have been designed and thoroughly tested by MTX.







Net Internal Volume: 1.00 ft<sup>3</sup> Recommended Box Volumes: 1.00 - 1.75 ft<sup>3</sup>