



www.hertzaudiovideo.com





Technical Specifications				
Component Passive Radiator Reflex Sub Box				
Speaker Size	mm (inch)	200 (8")		
Passive Radiator Size	mm (inch)	250 (10")		
Power Handling	W peak	400		
V	V continuous	200		
Impedance	Ω	4		
Frequency Response	Hz	40 ÷ 400		
Sensitivity	dB/SPL	90		

W

D

Н

High density

flux ferrite

Water-repellent

pressed paper

7,2 (15,87)

520 (20"<sup>1/2</sup>)

108 (4" 1/4)

320 (12" 5/8)

**Box Size** 

mm (inch)

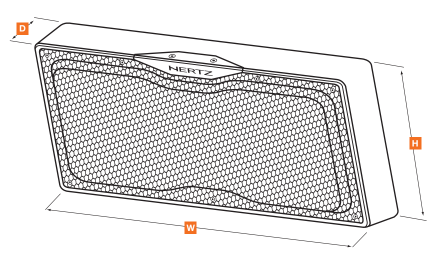
Magnet

Weight kg (lb)

Cone

1.	ULTRA Flat profile, keeping size to a minimum for ease of placement and	
hidden cosmetic integration within the vehicle.		

- Constructed from 15/18 mm MDF with internal bracing, minimizing enclosure losses.
  Slanted lower panel helps to reduce back wave reflections and eases
  - installation.
- Low loss foam surround Passive Radiator, for powerful, undistorted output.
  Low profile-high excursion subwoofer unit provides bursting dynamics.
  - . Low prome-night excursion subwooler unit provides bursting dynamics.
- 6. Molded metal grille offers total speaker protection and great cosmetic appeal.
- 7. Reversible Hertz Logo, configurable to the different installation positions.
- Proprietary connection terminals provides the utmost in functionality and safety.
  Easy-Remove metal mounting system, for a clean and reliable installation.



All Specifications Subject to Change Without Notice 19/05/2011