



High Quality SP-8CW/SP-15CW Subwoofer Speaker

High Quality SP-8CW/SP-15CW Subwoofer Speaker

Applications: SP-8CW/SP-15CW

SP-8CW/SP-12CW Subwoofer series is a professional power handling and high efficiency line for car audio competition

Features SP-8CW



- 83dB SPL 1W/1M
- 1.5"CU Wire (200°C)
- 200W RMS Power
- PC+Conex Spider
- 2+2 Ohms Impedance
- 33 Oz Y30 Ferrite Magnet

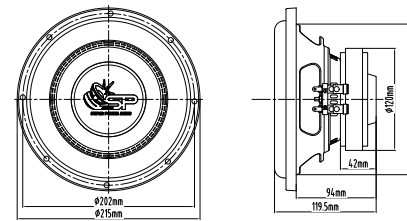
SP-15CW



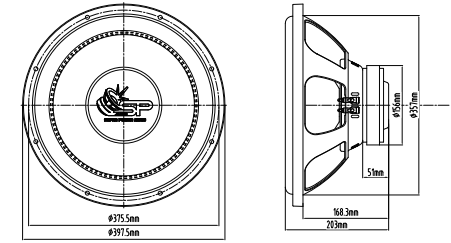
- 86dB SPL 1W/1M
- 2.5"CU Wire (200°C)
- 500W RMS Power
- PC+Conex Spider
- 2+2 Ohms Impedance
- 62 Oz Y30 Ferrite Magnet

Mounting Information

SP-8CW



SP-15CW



Qts:	0.81	Qms:	8.74
Vas:	10.12L	Qes:	0.893
Fs:	47.8Hz	SPL:	82.63db
Re:	2+2ohm	Pe:	200W
Mms:	62.8g	BL:	9.53TM
Xmax:	6mm	Dd:	cm
Cms:	0.177mm/N	Sd:	201.06cm ²

Qts:	0.936	Qms:	7.24
Vas:	96.12L	Qes:	1.075
Fs:	30.1Hz	SPL:	85.77db
Re:	2+2ohm	Pe:	500W
Mms:	283.9g	BL:	14.32TM
Xmax:	10mm	Dd:	cm
Cms:	0.099mm/N	Sd:	829.58cm ²

Genreal Specification

SP-8CW

SP-15CW

Mominal Diameter	210mm(8 inch)	390mm(15 inch)
Rated Impedance	4 Ohm	4 Ohm
Mininum Impedance	2+2 Ohm	2+2 Ohm
Rated Power	200W	500W
Peak Power	400W	1000W
Sencitivity	83 dB	86 dB
Frequency Range(-10db)	30~1KHZ	30~1KHZ
Vc Diameter (mm/in)	38.6 mm/1.5"	61.1 mm/2.5"
Winding Mateiral	200°C Cu wire	
Suspension	Large"R"Form	
Cone	Black Non Press Paper	

Vent BOX

Volume: 13L
 Tuning freq: 47.8Hz
 Vent diameter: φ mm
 Shape: Circle
 End correction: one flanged end
 Vent length: CM



Volume: 105L
 Tuning freq: 30.1Hz
 Vent diameter: φ mm
 Shape: Circle
 End correction: one flanged end
 Vent length: CM

