

## L18-SW1300V/ L18-SW1300X

18" Super Power Extended Low Frequency Speakers

5" INSIDE/OUTSIDE Copper Voice Coil
DOUBLE SPIDER Design

Super Power & Superior Performance for
Applications

Dimensions

Frequency Response Curve

## **■** Features

L18-SW1300X

☑ Professional extended low frequency speaker with matchless power and exquisite design.

L18-SW1300V

- ☑ Delivers deep, powerful bass in compact bass reflex as well as horn loaded sub-woofer design.
- ☑ Assembled in a strong and well vented octagonal shaped aluminium die-cast frame.
- Aluminium demodulating ring fitted for enhanced heat dissipation.
- ☑ Heavy duty 5" copper voice coil wound inside/outside on fibreglass former for withstanding high temperatures.
- ☑ Triple-rolled cloth surround with deep corrugations and double spider design to give better control of cone excursion.
- ☑ Special double treated cone for water splash resistance
- Ideal for usage in a wide variety of professional subwoofer applications.

## Specifications

SPECIFICATIONS		L18-SW1300V	L18-SW1300X
POWER RATING		1300W RMS	1300W RMS
NOMINAL DIAMETER		457mm (18")	457mm (18")
NOMINAL IMPEDANCE		$4\Omega$	8Ω
SENSITIVITY (1W/1m)		97 dB	97 dB
MAGNET WEIGHT		5.65kg	5,65kg
RESONANT FREQUENCY	(Fs)	37Hz	35Hz
DC RESISTANCE	(Re)	$3.6\Omega$	5.6Ω
ELECTROMAGNETIC Q	(Qes)	0.27	0.27
MECHANICAL Q	(Qms)	4.33	12.9
TOTAL Q	(Qts)	0.25	0.26
COMPLIANCE EQUIV. VOL.	(VAS)	186 Litr	209 Litr
SURFACE AREA OF CONE	(Sd)	1257cm <sup>2</sup>	1257cm <sup>2</sup>
REFERENCE EFFICIENCY	(η <b>ο</b> )	3.5%	2.95%
VOICE COIL		5.0"	5.0"
OVERHANG	(Xmax)	8.0 mm	8.0 mm
MOVING MASS	(Mms)	212gm	229gm
BL PRODUCT	(BL)	25.8TM	32 <b>.</b> 0TM
COIL INDUCTANCE	(Le)	1.3mH	1.73mH
OVERALL DIAMETER		475 ×455 mm	475 × 455 mm
DEPTH		202 mm	202 mm
BAFFLE HOLE DIAMETER		422 mm	422mm
BOLT MOUNT DIAMETER	(PCD)	443 mm (8 Bolts)	443 mm (8 Bolts)
WEIGHT		18 <b>.</b> 80kg	18.80kg

Design and Specifications are subject to change without notice owing to continuous product up-gradation. Technical specifications are subject to production tolerances.

We cannot be held responsible for printing errors, should they occur. Return is a registered trademark of Ahuja Radios in India and other countries.

© Copyright Ahuja Radios, 2017. All rights reserved. Any unauthorized reproduction or use of logos, images or design elements is strictly prohibited by law.

No part of this compilation may be reproduced in any manner or translated without written permission.

AHUJA RADIOS

E. & O. E. 1K/09/14