

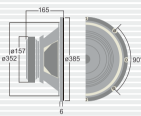
## SK-15FR®X SK-15FR®Z

Professional PA Speaker

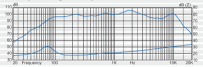
High Efficiency 15" Dual Cone

Full Range Speaker





Frequency Response Curve



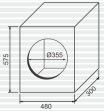


## ■ Features

- It is a 15" high quality dual cone full range PA speaker with a very wide frequency range 50-16,000Hz.
- Impedance of SK-15FR $^{\circ}$ X is  $8\Omega$  and SK-15FR $^{\circ}$ Z is  $16\Omega$
- High quality specially designed imported parts for low distortion and clean sound.
- Efficient design for a high SPL over the entire effective frequency hand
- Sturdy construction & excellent finish.
- Designed specially for use in compact sealed enclosures either as a stand alone speaker system or can be combined with a tweeter.
- Special corrugated cloth edge cone for long term durability.
- It is excellent for monitoring or full range PA applications.

## Recommended Enclosure

AHUJA recommends an acoustically suspended (sealed) enclosure of particle board or plywood of 18mm thickness. All corners and joints should be perfectly glued, screwed and sealed to avoid cabinet resonances and air leaks. A 25 mm thick fibre or glass/ mineral wool should be lined on the inner walls of the enclosure.



## Specifications

POWER RATING		200W RMS
		300W Max.
NOMINAL DIAMETER		380mm (15")
NOMINAL IMPEDANCE		8Ω / 16Ω
SENSITIVITY (1W/1m )		98dB
MAGNET WEIGHT		1.54kg
RESONANT FREQUENCEY	(Fs)	75Hz
DC RESISTANCE	(Re)	$6.5\Omega/11.0\Omega$
ELECTROMAGNETIC Q	(Qes)	0.91
MECHANICAL Q	(Qms)	5.07
TOTAL Q	(Qts)	0.77
COMPLIANCE EQUIVALENT VOLUME	(VAS)	75.11Litr
SURFACE AREA OF CONE	(Sd)	830cm2
REFERENCE EFFICIENCY	(no)	3.18%
VOICE COIL DIAMETER		2.0"
OVERHANG	(Xmax)	4.0 mm
MOVING MASS	(Mms)	60.62gm
BL PRODUCT	(BL)	14.23TM
COIL INDUCTANCE	(Le)	0.78mH
OVERALL DIAMETER		385 mm
DEPTH		165 mm
BAFFLE HOLE DIAMETER		355 mm
BOLT MOUNT DIAMETER	(PCD)	373 mm (8 Bolts)
WEIGHT		4.90kg approx.

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. A lights 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.

E.&O.E. 0K/00/13