

New high-efficiency 2-way driver bearing the same good breedings as those of the DS701 & DS702, corresponding to latest exciters EX103 & EX102.



## **FEATURES**

- Both of the woofer and tweeter are composed of field-excitation coaxial 2-way systems.
- Epoch-making new magnetic circuitry to prevent magnetic flux leakage at the pole piece, thus achieving the maximum possible suppression of flux loss.
- Realisation of the first-in-the-history powerful flux density thanks to innovative coil system enabling to provide DC 16V to the woofer's magnetic circuit.
- Maximum allowable loads levied to the horn, thanks to special configuration to place the diaphragm at the rear of the magnetic circuitry inherited from the DS702.

■ Description : Coaxial 2way Speaker

■ Max input : 150W

■ Rated input : 30W

■ Frequency response : 25Hz  $\sim 20,000$ Hz

■ Sensitivity : 106dB

■ Impedance :  $8\Omega$ 

■ Magnetic Flux Density : 20,000 Gauss (Horn)

16,000 Gauss (Woofer)

■ Crossover Frequencies : 1,000Hz

■ Dimensions :  $\phi 402 \times \phi 200 \times 330 \text{H (mm)}$ 

■ Weight : 40kg

■ Excitation Voltage :  $10\sim13$ vDC /  $13\sim16$ vDC(Woofer)

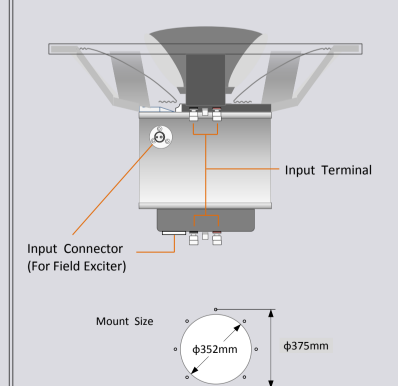
## Field-Exciter



Newest EX102 / EX103 boasting of an ideal driving power for exciter power supply

• Output Voltage:  $10 \sim 13 \text{vDC} / 13 \sim 16 \text{vDC}$ 

\* Photo showing the EX103 for 3 independent L & R channels.



Miyaki Bld.2F 2-4-2 Yanagibashi Taito-ku, Tokyo, Japan

Tel: 03-5833-6424 Fax: 03-5833-6424 e-mail: mail@src-el-main.com URL: http://www.src-el-main.com/