



70W

RBT-95SR

Order No.: 10.3790

Price upon request

PRODUCTINFOS

Ribbon tweeter, 40 W, 8 Ω

- Magnetostatic speaker with horn front attachment
- Compared with RBT-95 and RBT-95SQ, increased power capability
- Neodymium magnet system
- Fine and brilliant reproduction of the high range, high efficiency
- Ideally suited for 3-way speaker systems, 4-way speaker systems or for adding tweeters to full range speakers
- Longitudinally grooved, slightly convex plastic front panel

HOBBY HiFi 03/2013

“With the RBT-95SR, MONACOR offers a magnetostatic tweeter at a very attractive price which ensures an excellent reproduction of the highest frequencies ... provides a very clean frequency response of high linearity which almost reaches 20 kHz.”

Klang+Ton 02/2013

SPH-10M, MSH-115HQ, RBT-95SR and SAM-2 in the building concept 2DOT1

“A system of appealing design which provides an equally nice sound ... the speaker building concept features an amazing adaptability and almost unlimited settings ... incredibly suitable for everyday use, is capable of reproducing any kind of music and suitable for home cinema systems. The system provided an absolutely amazing sound when tested in the audio room. The small speakers appeared to reproduce the complete bass range. There was no way of locating the subwoofer. The tactics with the tiles achieved great results ... nothing trembles, even though a powerful bass speaker of a high power capability is set-up in the room. The satellites provide an extra light and high-resolution sound.”

TECHNICAL SPECIFICATIONS

RBT-95SR

Impedance (Z)	8 Ω
Frequency range	fx-22,000 Hz
Resonant frequency (fs)	3,500 Hz
Rec. crossov. frequ. (fmax.) (12 dB/oct.)	5,000 Hz
Power rating (RMS)	40 W
Peak music power output (MAX)	70 W
Sensitivity	98 dB/W/m
Magnet diameter	magnetostatic speaker
Mounting cutout	82 x 47 mm
Mounting depth	43 mm
Hole spacing X-axis	70 mm
Hole spacing Y-axis	56 mm
Dimensions	68 x 95 x 43 mm
Width	68 mm
Height	95 mm
Depth	43 mm
Admiss. ambient temp.	0-40 °C
Weight	0.18 kg
Packing unit	1