www.se-audiotechnik.com



CV-10i / CV-12i / CV-15i / CV-12i+





Designed in Germany 2019/05 user manual v.2 EN s)))e audiotechnik

Hotline: +86 400 109 1122
Web: www.se-audiotechnik.com
E-mail: sales@se-audiotechnik.com



Thank you for choosing s)) e Audiotechnik!

We have designed this product to operate reliably over many years. Therefore s)))e guarantees for high quality products with its name and many years of experience as a producer.

Please, take a few moments to read these instructions carefully, as we want you to enjoy your new s))e products quickly and to the fullest.

For information about s))e check out our website www.se-audiotechnik.com.

Introduction

The CV-10i is a two way full range loudspeaker with 250W RMS.

The CV-12i is a two way full range loudspeaker with 375W RMS.

The CV-15i is a two way full range loudspeaker with 450W RMS.

The CV-12i+ is a two way full range loudspeaker with 450W RMS.

Compared with CV-12i, it features higher SPL and more excellent sound reproduction.

The 18pcs of M8 rigging points are equipped to help meet various requirements of engineering installation.

Model Name:			
CV-10i	CV-12i	CV-15i	CV-12i+
Type:			
10" Two Way Passive Full Range Loudspeaker	12" Two Way Passive Full Range Loudspeaker	15" Two Way Passive Full Range Loudspeaker	12" Two Way Passive Full Range Loudspeaker
Frequency Response (-6dB):			
60 Hz-19 KHz	55 Hz-19 KHz	45 Hz-19 KHz	50 Hz-20 KHz
Power Handling (RMS/ Peak)(AES):			
250 W / 1000 W	375 W / 1500 W	450W / 1800W	450 W / 1600 W
Sensitivity (1W / 1M):			
95 dB	97 dB	98 dB	98 dB
MAX SPL (1M):			
125 dB	129 dB	131 dB	130 dB
Impedance:			
8 Ω	8 Ω	8 Ω	8 Ω
Dispersion (H \times V):			
$90^{\circ} \times 60^{\circ},$ HF-Horn rotable	90° × 60°, HF-Horn rotable	$90^{\circ} \times 60^{\circ}$, HF-Horn rotable	$80^{\circ}\times50^{\circ},$ HF-Horn rotable
LF Transducer:			
10" Ferrite Magnet, 2" Voice Coil	12" Ferrite, 3" Voice Coil	15" Ferrite, 3" Voice Coil	12" Ferrite, 3" Voice Coil
HF Transducer: 1" Ferrite PEN film compression unit,1.75"Voice Coil Crossover Frequency:	1" Ferrite PEN film compression unit,1.75"Voice Coil	1" Ferrite unit, 1.75"Voice Coil	1" Ferrite PEN film compression unit,1.75"Voice Coil
1.9 KHz	1.7 KHz	1.6 KHz	1.8 KHz
Protection:	117 1012	110 1012	110 1012
Tweeter Protection	Tweeter Protection	Tweeter Protection	Tweeter Protection
Input Interface:	TWOCKET T TOLOGUOTI	TWOCKST TOLOGION	TWOCKET TTOKECHOTT
2 × Neutrik NL-4 pins+1/-1 input / THRU pins+2/-2 N.C.	2 × Neutrik NL-4 pins+1/-1 input / THRU pins+2/-2 N.C.	2 × Neutrik NL-4 pins+1/-1 input / THRU pins+2/-2 N.C.	2 × Neutrik NL-4 pins+1/-1 input / THRU pins+2/-2 N.C.
Rigging System:	40 110 11 1	10 10 0 1	40 440 04 4 4
18 × M8 Rigging point	18 × M8 Rigging point	18 × M8 Rigging point	18 × M8 Rigging point
Cabinet Material / Paint: 15mm Selected Plywood	15mm Coloated Dhyward	15mm Calcated Dhuyand	15mm Colonted Division
Water Borne Texture Paint Dimensions (W × H × D):	15mm Selected Plywood Water Borne Texture Paint	15mm Selected Plywood Water Borne Texture Paint	15mm Selected Plywood Water Borne Texture Paint
$332\times535\times332~\text{mm}$	386 × 620 × 386 mm	446 × 716 × 446 mm	$386 \times 620 \times 386 \text{ mm}$
Net Weight:			
15.5 Kg	22.5 Kg	28.5 Kg	24 Kg