

CA-SYSTEMS

CINEMA SURROUND SYSTEMS

CA 电影院环绕声音箱系列 CA-8

8"Two-way cinema surround system 单8"两分频全音域电影院环绕声音箱

FREQUENCY RANGE	频率响应	50-20KHz
POWER HANDLING	标称功率	150W
NOMINAL IMPEDANCE	标称阻抗	8 ohm
SENSITIVITY (dB/1m1w)	灵敏度	95dB
NOMINAL DISPERSION	散射角度	50-100° x 55°
DIMENSIONS (H*W*D)	箱体尺寸	275 × 467 × 275 mm
NET WEIGHT	净重	11.5kg

The CA-8 is a two-way passive cinema surround system, designed to produce the wide dynamic range and extended frequency response characteristics of digital sound formats. It is suitable for both medium and large scale cinema applications.



10"Two-way cinema surround system 单10"两分频全音域电影院环绕声音箱

频率响应	70-20KHz (-10dB)
标称功率	200W
标称阻抗	8 ohm
灵敏度	96dB
散射角度	50-100°x55°
单体组合	12"Cone Driver 1"Dome Tweeter
箱体尺寸	308 × 528 × 295mm
净重	16kg
	标称称版度 表明的 教制体 教育 教育 教育 教育 教育 教育 教育 教育 教育 教育

The CA-10 is a two-way passive cinema surround system, designed to produce the wide dynamic range and extended frequency response characteristics of digital sound formats. It is suitable for both medium and large scale cinema applications.

CA-10



12"Two-way cinema surround system 单12"两分频全音域电影院环绕声音箱

FREQUENCY RANGE	频率响应	40-20KHz
POWER HANDLING	标称功率	250W
NOMINAL IMPEDANCE	标称阻抗	8 ohm
SENSITIVITY (dB/1m1w)	灵敏度	97dB
NOMINAL DISPERSION	散射角度	50-100°x55°
DRIVER COMPLEMENT	单体组合	12"Cone Driver 1"Dome Tweeter
DIMENSIONS (H*W*D)	箱体尺寸	360 × 643 × 345mm
NET WEIGHT	净重	24.5kg

The CA-12 is a two-way passive cinema surround system, designed to produce the wide dynamic range and extended frequency response characteristics of digital sound formats. It is suitable for both medium and large scale cinema applications.

CA-12



15"Two-way cinema surround system 单15"两分频全音域电影院环绕声音箱

FREQUENCY RANGE	频率响应	40-20KHz (-10dB)
POWER HANDLING	标称功率	350W
NOMINAL IMPEDANCE	标称阻抗	8 ohm
SENSITIVITY (dB/1m1w)	灵敏度	98dB
NOMINAL DISPERSION	散射角度	50-100°x55°
DRIVER COMPLEMENT	单体组合	15"Cone Driver 1"Dome Tweeter
DIMENSIONS (H*W*D)	箱体尺寸	470 × 765 × 450mm
NET WEIGHT	净重	40.2kg

The CA-15 is a two-way passive cinema surround system, designed to produce the wide dynamic range and extended frequency response characteristics of digital sound formats. It is suitable for both medium and large scale cinema applications.

CA-15

