



## Q4-TOP



### 12" TWO-WAY SPEAKER SYSTEM

FREQUENCY RANGE	频率响应	150-19KHz
POWER HANDLING	标称功率	HF:220W LF:800W
NOMINAL IMPEDANCE	标称阻抗	HF:8 ohm LF:8 ohm
RATED MAXIMONSPL	最大声压级	136/140dB SPL
NOMINAL DISPERSION	散射角度	35°x35°
DIMENSIONS ( H*W*D )	箱体尺寸	580 x 580 x 620mm
NET WEIGHT	净重	62kg
DRIVER COMPLEMENT	单体组合	12" Driver 2" Compression Driver

Q4-TOP is lightweight and compact. It can be rigged quickly to deliver outstanding power and performance in smaller configurations than was previously possible with other loudspeakers. Audience experience is enhanced by true musicality, warmth and intelligibility – even at high SPL's

Ground-breaking two-way technology marries a low-mid horn-loaded 12" (300mm) and high-mid horn a 3" (75mm), optimised for very high frequencies. The result – a remarkably clean, transparent sound, far lower distortion and increased overall output, without pushing any element to the limit.

## Q4-SUB



### 18" SUB LF SYSTEM

FREQUENCY RANGE	频率响应	50-150Hz
POWER HANDLING	标称功率	800W
NOMINAL IMPEDANCE	标称阻抗	8 ohm
RATED MAXIMONSPL	最大声压级	131/135dB SPL
DIMENSIONS ( H*W*D )	箱体尺寸	580 x 580 x 620mm
NET WEIGHT	净重	45kg
DRIVER COMPLEMENT	单体组合	18" Driver

The Q4-SUB is a bandpass subwoofer with a rich, punchy sound, specifically designed to match the Q4-TOP and extend the Q4 frequency response down to 60 Hz. Its cabinet shape, size and flying arrangements are totally compatible with the Q4-TOP. The Q4-BASS cabinet is constructed from marine plywood and has an impact resistant paint finish, steel handles and CF4 stud plate rigging points

## Q4-BASS



### 18" BASS/SUBWOOFER SYSTEM

FREQUENCY RANGE	频率响应	20-120Hz
POWER HANDLING	标称功率	800W
NOMINAL IMPEDANCE	标称阻抗	8 ohm
RATED MAXIMONSPL	最大声压级	101/135dB SPL
DIMENSIONS ( H*W*D )	箱体尺寸	720X580X620
NET WEIGHT	净重	53kg
DRIVER COMPLEMENT	单体组合	18" Driver

The Q4-BASS is a dedicated LF / subwoofer system in a rectangular, horizontal, computer optimized enclosure. Loudspeaker complement consists of a single 18" LF woofers separately loaded into individual, vented sub-enclosures. The entire enclosure is constructed of durable 13-ply void-free birch laminate, dadoed for strength and durability. Binding posts are located on a recessed steel jackpanel on the back side of the enclosure. Perforated steel is employed for frontal protection of the loudspeaker compliment.