

## INSTALLATION SUBWOOFER 单18" 超低频音箱系列

### SW-18



#### 18" SUBWOOFER/BASS SYSTEM 单18"超低频音箱

FREQUENCY RANGE	频率响应	30-350Hz
POWER HANDLING	标称功率	600W
NOMINAL IMPEDANCE	标称阻抗	8 ohm
SENSITIVITY ( dB/1m1w )	灵敏度	100dB
DIMENSIONS ( H*W*D )	箱体尺寸	956 x 636 x 750mm
NET WEIGHT	净重	93kg

The SW-18 is a dedicated LF / subwoofer system in a rectangular, computer optimized enclosure. Loudspeaker complement consists of a single 18"LF woofer loaded into a vented sub-enclosure. The entire enclosure is constructed of durable 18mm void-free MDF laminate, dadoed for strength and durability. Handles are balance-optimized to facilitate transportation. Perforated steel is employed for frontal protection of the loudspeaker complement.

### SW-181C



#### 18" SUBWOOFER/BASS SYSTEM 单18"超低频音箱

FREQUENCY RANGE	频率响应	30-1500Hz ( -10dB )
POWER HANDLING	标称功率	400W
NOMINAL IMPEDANCE	标称阻抗	8 ohm
SENSITIVITY ( dB/1m1w )	灵敏度	98dB/1W/1M
DRIVER COMPLEMENT	单体组合	18"Cone Driver
DIMENSIONS ( H*W*D )	箱体尺寸	810 x 540 x 720mm
NET WEIGHT	净重	57kg

The SW-181C is a dedicated LF / subwoofer system in a rectangular, computer optimized enclosure. Loudspeaker complement consists of a single 18"LF woofer loaded into a vented sub-enclosure. The entire enclosure is constructed of durable 18mm void-free MDF laminate, dadoed for strength and durability. Handles are balance-optimized to facilitate transportation. Perforated steel is employed for frontal protection of the loudspeaker complement.

### SUB-18



#### 18" SUBWOOFER/BASS SYSTEM 单18"超低频音箱

FREQUENCY RANGE	频率响应	30-350Hz
POWER HANDLING	标称功率	600W
NOMINAL IMPEDANCE	标称阻抗	8 ohm
SENSITIVITY ( dB/1m1w )	灵敏度	98dB/1W/1M
DRIVER COMPLEMENT	单体组合	18"Cone Driver
DIMENSIONS ( H*W*D )	箱体尺寸	830 x 570 x 785mm
NET WEIGHT	净重	74kg

The SUB-18 is a dedicated LF / subwoofer system in a rectangular, computer optimized enclosure. Loudspeaker complement consists of a single 18"LF woofer loaded into a vented sub-enclosure. The entire enclosure is constructed of durable 18mm void-free MDF laminate, dadoed for strength and durability. Handles are balance-optimized to facilitate transportation. Perforated steel is employed for frontal protection of the loudspeaker complement.