SCREEN CHANNEL SUBWOOFER SYSTEM

C-118-H





C-118-H consists of one K.C.S. S-1846 H 18" Ø woofer, with a high efficiency 4" Ø voice coil which has an excellent low-frequency response. This model features a high power handling capacity and reduced power compression. Using the direct radiation technology, this speaker provides a deep and highly linear bass sound.

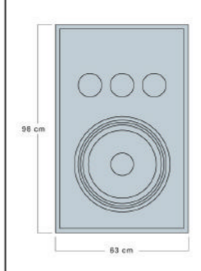
TECHNICAL DATA

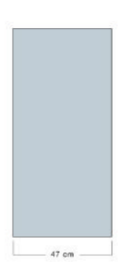
Frequency range (-10 dB)	30 Hz - 500 kHz
Nominal Impedance	8 Ω
POWER CAPACITY	
Continuous Pink Noise (1)	700 W
Continuous Program	1,400 W
Sensitivity 1W/1m	98 dB S.P.L.
Crossover Frequency	80-100 Hz recomended
Dimensions (H x W x D)	98 x 63 x 47 cm
Net Weigth	44 kg

(1) Based on a 2 hour test using a continuous 6 dB crest factor pink noise signal band-limited according to IEC 268-1 (1985)

COMPONENTS

Cabinet	C-118-A	
Loudspeaker 18"	S-1846 H	





SUMINISTROS EKELONIK, S.A.

KELONIK A. D.A.S.

S.C.S. postaris have been developed patrily.

SECOR. E.S.A. companion in Spain, also
been such anticonical source transcoper
development N.S.S. predicts an internal
solv development N.S.S. predicts an internal
solv development in S.M.S. predicts are internal
solv development in S.M.S. predicts are