

Key Features:

- ▶ L S
- ▶ H IP56
- ▶ C 380 (15) K 75 (3)
- ▶ 500 (.....)
- ▶ F 45 H
- ▶ 300 70 /100 - s 8Ω

Applications:

[illegible][illegible]

A C15LF s 300

70./100 - f s f f
C S f f
f s f SS f A
f f f f s
f s f S f -
S H f
JS.

A - \hat{f}_t , \hat{f}_{t-1}
..... - \hat{f}_{t-1}
..... :

Specifications:

S	em:
F _J	R (-10 B) ¹ : 45 H , 2.2 H
F _J	R s s (3 B) ¹ : 70 H , 1.2 H
L - - J S s P - JR	(IEC) ² : 500 (2000), 2 .s. 350 (1400), 100 .s.
S s	(2.83 @ 1): 94 B (A , 80 H , 300 H)
M	SPL ³ : D _J , 8Ω: 121 B (s , 127 B) 300 : 119 B (s , 125 B)
N I	: 8 s (D _J ,)
J s J s	s: 70 : 300 , 150 , 75 , 38 100 : 300 , 150 , 75

Tran d cer :

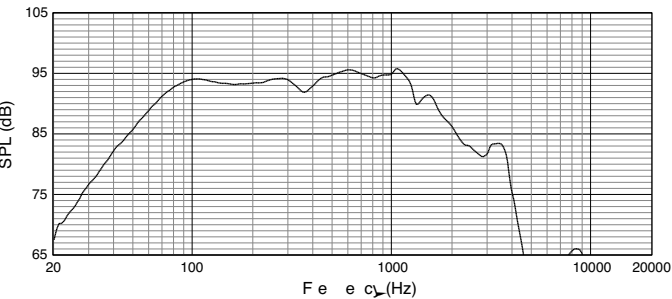
L. F. ... D. ... 380 ... (15 ...), K. ... 75 ... (3 ...)

Physical:

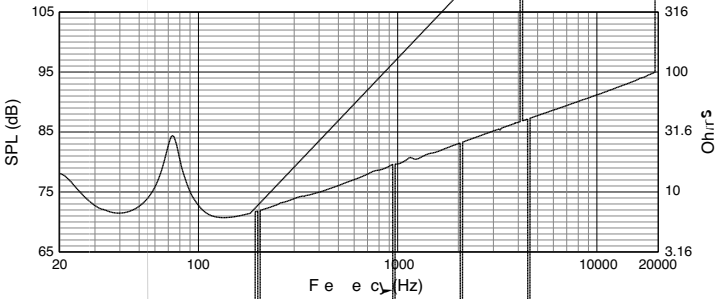
[illegible]¹ F = -S (f, g)² AES S-boxes are implemented as look-up tables. The size of the look-up tables is 6 B. If S-boxes are implemented by logic, the area will increase.
$$^3\text{C} \quad \quad \quad \text{S} \quad \quad \quad \text{f f} \quad \quad \quad \text{S f} \quad \quad \quad \text{-S} \quad \quad \quad \text{S S} \quad \quad \quad$$

► AWC15LF All-Weather Low-Frequency Loudspeaker with 15" LF

Frequency Response



Impedance



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N
C
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