







## Description

21W/8555-01 is an 8" woofer designed with the patented SD-1 magnet system which almost eliminates impedance variations during dynamic operation. This reduces harmonic distortion and lowers clipping distortion normally generated as the

drive unit is driven to perform more than its linear max. The hard paper cone is very rigid and perfect for bass reproduction. The special coating provides sufficient damping to ensure a minimum of resonance in the bass area. The low loss linear suspension reduces compression and gives the drive unit maximum dynamic capability and better detailing. The voice coil uses copper wire wound on Kapton foil.



Rated power handling

Net weight

Characteristic sensitivity (2.83V / 1m) : 87.5 dB Recommended frequency range : 19 - 600 Hz Free air resonance frequency, fs : 19 Hz : 5.5 Ω DC resistance, R<sub>e</sub> Voice coil inductance, Le : 0.6 mH Effective piston area, S<sub>d</sub> : 220 cm<sup>2</sup> Moving mass incl. air, m<sub>d</sub> : 36 g Mechanical loss, R<sub>m</sub> : 0.9 Ns/m Force factor, BL : 9.3 Tm Equivalent volume, Vas : 136 ltr. Mechanical Q-factor, Q<sub>ms</sub> : 4.8 Electrical Q-factor, Qes 0.27 Total Q-factor, Qts 0.26 Excursion, lin./max. :  $\pm 6.5 / \pm 12 \text{ mm}$ Voice coil diameter : 42 mm

: 100 W

: 2.4 kg



