

CAW 638 Classic Advanced Woofer, Ø 6", Ø 3" voicecoil, 8Ω

SPECIFICATIONS

General Data Overall Dimensions **DxH** 160mm(6.3")x69mm(2.71") Nominal Power Handling (DIN) P 150W Transient Power 10ms 1000W 86 dB SPL Sensitivity 2.83V/1M Frequency Response See graph Cone Material Damped Polymer Composite Net Weight Kg 1.2 Electrical Data Nominal Impedance Ζ 8Ω DC Resistance Re 6.4Ω Voice Coil Inductance @ 1KHz LBM 0.63mH Voice Coil and Magnet Parameters Voice Coil Diameter DIA 75mm Voice Coil Height 14.5mm HE Magnetic Gap Height 6mm HE Max. Linear Excursion X ± 4.25mm Voice Coil Former Aluminum Hexatech[™] Aluminum Voice Coil Wire Number Of Layers 2 High flux double ferrite vented Magnet System Type **B** Flux Density В 0.72 T **BXL** 7.3 N.A **BL** Product **T-S Parameters** Small Signal 1 V Suspension Compliance Cms 0.792 mm/N Mechanical O Factor **Qms** 2.2 Electrical O Factor **Oes** 0.58 Total O Factor **Ots** 0.46 Mechanical Resistance **Rms** 2.040 Kg/s Moving Mass **Mms** 16 g Eq. Cas Air Load (liters) VAS 15.7 Lt **Resonant Frequency** Fs 43 Hz Effective Piston Area SD 119 cm ²



FEATURES

- * Uniflow[™] Aluminum diecast chassis
- * High flux ferrite double magnet system
- * 3" Large Hexatech™ Aluminum voice coil
- * High power handling
- * Shallow profile D.P.C cone
- * Improved parameteres

Unit Dimensions



A - Overall diameter	160mm
B - Cut out diameter	140mm
C - Flange thickness	6mm
D - Overall height	69mm
E - Basket depth	63mm
F - Mounting holes location diameter	152mm
G - 6 Mounting holes, at 60º interval,	
inner hole diameter	Ø 4.2mm



Measured on IEC baffle using Bruel & Kjaer 3144 model microphone.

Morel operate policy of continuous product design improvement, consequently specifications are subject to alteration without prior notice.