TOMO FUJITA SIGNATURE

TF-1250

A touch sensitive, bright and chimey vintage American tone with tight, punchy lows and nice, even mids. The 30 oz. ceramic magnet provides lower efficiency, which allows you to find the amp's sweet spot at lower volumes.

12" 50 WATTS 8 Ω

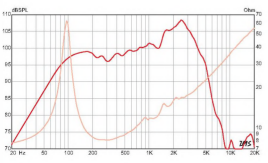


"I feel lucky to have worked with Eminence since 2002, and my signature speaker is very special for me to achieve great quality vintage tone using modern technology." – Tomo Fujita

SPECIFICATION MOUNTING INFORMATION MATERIALS OF CONSTRUCTION

12", 305 mm	Enclosure Type		Copper voice coil
8 Ω	Closed Back	Acceptable	Polyimide former
50 W	Open Back	Acceptable	Ferrite magnet
95 Hz	Driver Volume Displaced	0.068 cu.ft., 1.93 liters	Non-vented core
80 Hz – 4.4 kHz	Overall Diameter	12.17", 309.1 mm	Pressed steel basket
101.3 dB	Baffle Hole Diameter	11.13°, 282.7 mm	Full molded paper cone
7.23 Ω	Depth	4.97", 126.2 mm	Paper cone edge
0.88	Front Sealing Gasket	Yes	Paper dust cap
30 oz.	Rear Sealing Gasket	No	
0.31", 8 mm	Mounting Holes Diameter	0.24", 6.1 mm	
1.5", 38 mm	Mounting Holes B.C.D.	11.75", 298.5 mm	
	Net Weight	6.6 lbs , 2.99 kg	
	Shipping Weight	8.6 lbs , 3.9 kg	
	8 Ω 50 W 95 Hz 80 Hz – 4.4 kHz 101.3 dB 7.23 Ω 0.88 30 oz. 0.31", 8 mm	8 Ω Closed Back 50 W Open Back 95 Hz Driver Volume Displaced 80 Hz – 4.4 kHz Overall Diameter 101.3 dB Baffle Hole Diameter 7.23 Ω Depth 0.88 Front Sealing Gasket 30 oz. Rear Sealing Gasket 0.31", 8 mm Mounting Holes Diameter 1.5", 38 mm Mounting Holes B.C.D. Net Weight	8 Ω Closed Back Acceptable 50 W Open Back Acceptable 95 Hz Driver Volume Displaced 0.068 cu.ft., 1.93 liters 80 Hz - 4.4 kHz Overall Diameter 12.17°, 309.1 mm 101.3 dB Baffle Hole Diameter 11.13°, 282.7 mm 7.23 Ω Depth 4.97", 126.2 mm 0.88 Front Sealing Gasket Yes 30 oz. Rear Sealing Gasket No 0.31", 8 mm Mounting Holes Diameter 0.24°, 6.1 mm 1.5", 38 mm Mounting Holes B.C.D. 11.75°, 298.5 mm Net Weight 6.6 lbs., 2.99 kg

FREQUENCY RESPONSE & IMPEDANCE CURVE*







See footnotes on page 155 for information regarding usable frequency range, nominal impedance, power rating and sensitivity.