

LF12P903

WOOFER



FEATURES

- 3-inch, fiberglass inside/outside copper voice coil
- 1000W continuous program power handling
- 97 dB Sensitivity
- 40 Hz 2 kHz Frequency range
- M-roll surround and exponential cone geometry

Rev. B Last update: 08/03/2022



Size	Weight:	7 kg / 15.43 lbs
Standard compliance	CE marking:	Yes
	Volume occupied by the driver:	2.6 liters / 0.1 ft3
	Rear mount baffle cut-out:	284 mm / 11.18 inch
	Front mount baffle cut-out:	282 mm / 11.1 inch
	Bolt hole diameter:	7 mm / 0.28 inch
	Bolt circle diameter:	293-304 mm / 11.54-11.97 inch
Mounting informations	Overall diameter:	320 mm / 12.6 inches
	пан-эрасе епісепсу (Еп).	Z.JU/0
Tillele - Sillali parameters	Voice coil inductance @ 1kHz (Le1k): Half-space efficency (Eff):	2.50%
		7 mm 1.06 mH
	Max. linear excursion (Xmax):	7 mm
	Effective piston area (Sd):	0.053 m2
	Effective moving mass (Mms). Equivalent Cas air loaded (Vas):	73.0 g 53.0 liters
	BI factor (BI) (T x m): Effective moving mass (Mms):	73.0 g
		22.16 T x m
	Total factor:	0.27 Qes 0.26 Qts
	Electrical factor:	8.20 Qms 0.27 Qes
	Mechanical factor:	8.20 Qms
	Resonance frequency (Fs): DC resistance (Re) (ohm):	5.67 ohm
Thiele - small parameters	Docopanco fraguency (Fe):	51 Hz
	Surround Design:	M-roll
	Surround Material:	Polycotton
	Cone Design:	Curved
	Top Plate Thickness:	10 mm / 0.39 inch
	Kind of layers:	inside/outside
	Number of layers:	2
	Voice Coil Length:	19 mm / 0.75 inch
	Voice Coil Winding Material:	Copper
	Voice Coil Diameter:	3.0 inch / 76 mm
	Minimum Impedance (ohm):	8.2 ohm
	Max. Excursion Before Damage:	36 mm / 1.42 inch
	Effective piston diameter:	260 mm / 10.24 inch
	Frequency range:	40 - 2000 Hz
	Sensitivity:	97.8 dB
	Power handling capacity:	500 W
	Program Power (watt):	1000 W
	Rated Impedance:	8 ohm
General specifications	Nominal Diameter:	12 inch / 305 mm



Shipping informations Package Height: 210 mm / 8.27 inches

Package Width: 360 mm / 14.17 inches
Package Depth: 360 mm / 14.17 inches
Package Weight: 8.05 kg / 17.75 lbs

PART NUMBER

• 11100144

LF12P903 8ohm





