

# L15Y548 WOOFER

### DESCRIPTION

High power 15" woofer. Very good power handling, excellent linearity and very low distortion. Very efficient heat dissipation in ensured by a radiator that is part of the basket design. The air is forced in the radiator thanks to a dual sealed spider design.



### FEATURES

- 3-inch, fiberglass inside/outside copper voice coil
- 1000W continuous program power handling
- 98 dB Sensitivity
- 40 Hz 2 kHz Frequency range
- Dual spider design with silicon based dampening control
- M-roll surround and exponential cone geometry



### **TECHNICAL SPECIFICATIONS**

ATIONS	
Nominal Diameter	15 inch / 381 mm
Rated Impedance	8 ohm
Program Power (watt)	1000 W
Power handling capacity	500 W
Sensitivity	98.0 dB
Frequency range	40 - 2000 Hz
Effective piston diameter	330 mm / 12.99 inch
Max. Excursion Before Damage	36 mm / 1.42 inch
Minimum Impedance (ohm)	6.8 ohm
Voice Coil Diameter	3.0 inch / 76 mm
Voice Coil Length	18 mm / 0.71 inch
Number of layers	2
Kind of layers	inside/outside
Top Plate Thickness	10 mm / 0.39 inch
Cone Design	Curved
Surround Design	M-roll
Resonance frequency (Fs)	50 Hz
DC resistance (Re) (ohm)	5.60 ohm
Mechanical factor	9.70 Qms
Electrical factor	0.41 Qes
Total factor	0.39 Qts
Bl factor (Bl) (T x m)	21.40 T x m
Effective moving mass (Mms)	106.0 g
Equivalent Cas air loaded (Vas)	100.0 liters
Effective piston area (Sd)	0.090 m2
Max. linear excursion (Xmax)	7 mm
Voice coil inductance @ 1kHz (Le1k)	1.50 mH
Half-space efficency (Eff)	2.94%
Overall diameter	387 mm / 15.24 inches
Bolt circle diameter	371-371 mm / 14.61-14.61 inch
Bolt hole diameter	7 mm / 0.28 inch
Front mount baffle cut-out	352 mm / 13.86 inch
Rear mount baffle cut-out	360 mm / 14.17 inch
Volume occupied by the driver	3.8 liters / 0.15 ft3
Safety agency	CE compliant
Weight	8.8 kg / 19.4 lbs
Package Height	225 mm / 8.86 inches
r dendige r leight	
Package Width	435 mm / 17.13 inches
	435 mm / 17.13 inches 435 mm / 17.13 inches
	Rated ImpedanceProgram Power (watt)Power handling capacitySensitivityFrequency rangeEffective piston diameterMax. Excursion Before DamageMinimum Impedance (ohm)Voice Coil DiameterVoice Coil LengthNumber of layersKind of layersTop Plate ThicknessCone DesignSurround DesignResonance frequency (Fs)DC resistance (Re) (ohm)Mechanical factorElectrical factorTotal factor (BI) (T x m)Effective piston area (Sd)Max. linear excursion (Xmax)Voice coil inductance @ 1kHz (Le1k)Half-space efficency (Eff)Overall diameterBolt circle diameterBolt hole diameterFront mount baffle cut-outRear mount baffle cut-outVolume occupied by the driverSafety agency



## PART NUMBER

· 11100131

L15Y548 8ohm