# **BIANCO-120B150-01**

12" - Open Baffle Woofer - 300W - 96dB

SAUDIENCE

- Proprietary cone paper material with silk cotton tree and manila pulp
- Minimum damping fiber glass voice coil former
- 2.4" voice coil
- Long life silver lead wires
- Weather-proof coated cone paper
- Designed for open baffle applications
- Vented pole piece for reduced compression



#### **Dimensions & Weight**

Overall Diameter	305 mm (12.0 in)
<b>Bolt Circle Diameter</b>	294 mm (11.57 in)
Baffle Cutout Diameter	278 mm (10.94 in)
Mounting Depth	122.5 mm (4.82 in)
Flange and Gasket Thickness	9.6 mm (0.37 in)
Net Weight	3.6 Kg (7.92 lb)
Shipping Box	354 x 354 x 182 mm
(1	3.93 x 13.93 x 7.16 in)
Gross Weight	4.69 Kg (10.33 lb)

### **Recone Kit**

N/A

### NOTES:

- (1) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fo power calculated on rated nominal impedance. Loudspeaker in free air
- (2) Maximum power is defined as 3dB greater than nominal power.
- (3) Xmax= ((Winding depth magnetic gap depth)/2) +(magnetic gap depth/3)
- (4) Maximum excursion (p-p) before permanent damage
- (5) T/S parameters measured on drive units that are broken in using Klippel LPM Measurement System.

## Specs:

Nominal Impedance	8 Ohm
Minimum Impedance	7.2 Ohm
AES Power Handling (1)	150 W
Maximum Power Handling	(2) 300 W
Sensitivity (1W/1m)	96 dB
Frequency Range	44 - 5550 Hz
Voice Coil Diameter	60.5 mm (2.4 in)
Winding Material	Copper
Former Material	Till
Winding Depth	16.25 mm
Magnetic Gap Depth	8 mm (0.3 in)
Flux Density	0.89 T
Magnet	Ferrite
Basket Material	Stamped steel
Demodulation	
Cone Surround Dou	ble half roll with damping glue
NET Air Volume filled by dr	river 2.04 liters
Spider Profile	Single constant height waves
Weather Resistant	Yes

#### Thiele Small Parameters

Fs	44 Hz
Re	7.2 Ohm
Qes	0.69
Qms	6.39
Qts	0.63
Vas	103.8 liters
Sd	539.1 cm <sup>2</sup>
Xmax (3)	6.79 mm
Xdamage (4)	22 mm
Mms	52.4 g
BI	12.2 Tm
Le	1.18 mH
Cms	0.25 mm/N
Rms	2.26 Kg/s
Eta Zero	1.2 %
EBP	64





