Technical Manual

SUB135P

JBL Cinema ProPack™ 600⊪



ACOUSTIC & ELECTRICAL SPECIFICATIONS:

• Nominal Impedance 4 ohms • Max Amp Power 100 watts*

• Frequency Response 35Hz - 2.5kHz (-10dB)

AURAL SWEEP TEST SPECIFICATIONS:

• System Aural Sweep Test 6.0V Input 35Hz to 2.5kHz

SYSTEM COMPONENTS:

 Cabinet SUB135P (not for sale) • Low-Frequency Transducer 8" (203mm) cone

(20MF10DAG-DW03)

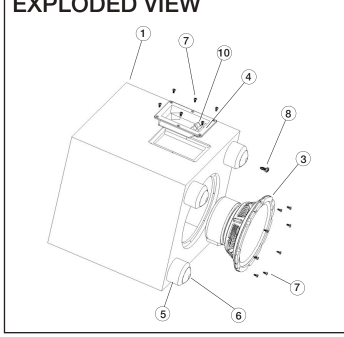
DC Resistance 3.4 ohms ±10%

PHYSICAL SPECIFICATIONS:

• Enclosure Dimensions 15" x 13" x 14" $(H \times W \times D)$ 381mm x 330mm x 356mm

 Weight 30 lb/13.6kg

EXPLODED VIEW



WARRANTY:

- Refer to Warranty Statement packed with each product.
- * The maximum recommended amplifier power rating will ensure proper system headroom to allow for occasional peaks. We do not recommend sustained operation at these maximum power levels.

SUB135P Schematic RED 205 + +IN ○-**INPUT** L.F. −IN ⊝BLACK 205 🗇

Item	Part No.	Description		Pcs.
1	Not for Sale	Cabinet		1
2	Not for Sale	Port tube		1
3	20MF10DAG-DW03	8" Woofer		1
4	700bp-x	Plastic terminal black		1
5	wi5447	Main plastic foot		4
6	wi5448	Rubber pad for foot		4
7	06-t4205012	Screw black t4*20	Woofer and terminal cup	14
8	06-t5345005	Screw t5*34	Feet	4
9	wp5266	Foam for SUB135P		
10	t5015	Binding post (set)		1pr.
11	ai5193	Owner's manual	JBL Cinema ProPack 600	1

Note: Package is not shown because it is part of the JBL Cinema ProPack 60011 system.