

**SP1075 B200G (1979, 5Ohm)**



*Utilised in the following systems: Caprice2(1981), Carlton2(1981), Carlton3(1983), 103.2(1980)*

**SP1076 (1979, 4Ohm)**



*Utilised in the following systems: 105.4(1980)*

**The B139 Series: 13x9.25" (330x235mm) Polystyrene/Aluminium laminate bass driver**

**B139 Mk1, (1962, Nominal 15 Ohm, 7 Ohm dcr)**

*Utilised in the following systems: Celeste(1962), Celeste Portable(1963), K2 Baffle(1962), Duette(1962), Duette deLuxe(1965)*

**Mk2 Type 6171 (1965, 8 Ohms, 7 Ohms dcr) Initially classed as 15 Ohms nominal, revised to 8 Ohms. This version used a neoprene surround.**



*Utilised in the following systems: Celeste 2 (1966), Concerto(1969), Concord(1966), KEFKIT2(1969), KEFKIT3(1969), K2 Baffle(1962), Group 4 Cantata(1965)*

**Type A6527 (1968, 16 Ohm, OEM only)**

**New Chassis type: 12x8.25" (300x210mm)  
SP1044 B139B (1973, 8Ohm)**



*Utilised in the following systems: Cantata(1976), CS7(1981), Cantata Kit(1978)*

**SP1212 (1985, 4ohm)** Utilised in C80

**SP1333 (1993, 8ohm)** Updated version of SP1044 - Modified chassis.

### The BD139 Series: 12x8.25" (300x210mm) passive radiator

**SP1023 (1970)**

*Utilised in the following systems: Cadenza(1970)*

**SP1037 (1972)**

*Utilised in the following systems: Cadenza(1970)*

**SP1042 (1972)**



*Utilised in the following systems: Cadenza(1970), Calinda(1976), 104(1973), 104aB(1976), 104aB KIT(1979)*

**SP1082 BD138B (1981)**



*Utilised in the following systems: Carlton2(1981), Carlton3(1983), CS5(1981)*

**SP1332 (1993)** Updated version of SP1082 – Modified chassis.

## M64: 6x4" Polystyrene/Aluminium cone midrange unit

### Mk1 (1961)

*Utilised in the following systems: K1 Slimline(1961), K1 Monitor(1962), K1 Baffle(1962)*

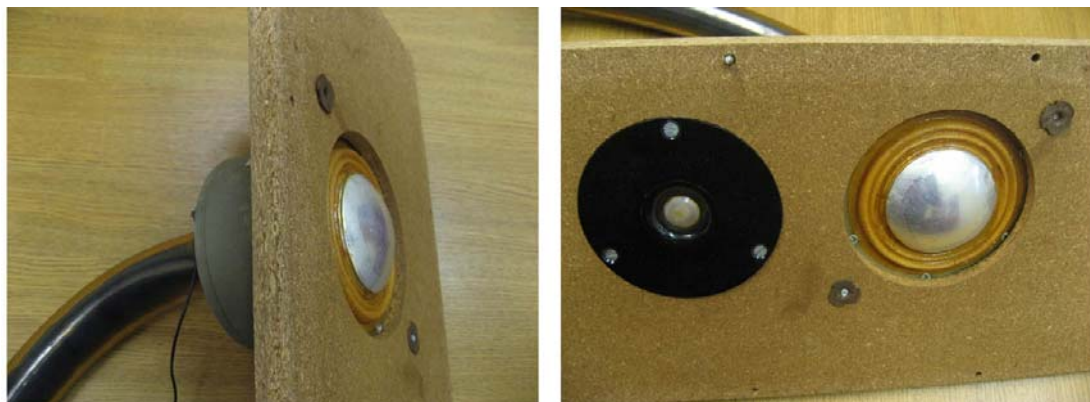


## M65: 2.5" dome tube-loaded midrange unit

The photo shows an early sample with an aluminium dome. This was later changed to Bextrene due to manufacturing issues.

### Type 6432 (1967)

*Utilised in the following systems: Carlton (1967)*



Compiled by Dr Andrew Watson, Head of Acoustics and Technical Communications,  
KEF Audio (UK) Ltd