

### These Loudspeakers are for Low Impedance or 100v Line Use

- The selector switch on the loudspeaker may be set to 8Ω or various 100v line wattages
- Do not use the 8Ω setting on 100v line amplifiers or systems
- For 100v line use set the selector switch to the required wattage so that the total wattage of all of the loudspeakers on your 100v line system does not exceed your amplifier output
- For 8Ω use set the selector switch to 8Ω



#### For use with 100v line amplifiers and systems

- Please note that the slot in the speaker adjustment switch is for a screwdriver and is NOT a pointer – turn the switch fully anti-clockwise to the highest wattage then step it back to the lower wattage settings as required taking care to not use the 'direct', 'low impedance', '8Ω' or '8 Ohms' setting on 100v line amplifiers
- Connect 100v line speakers in parallel to 'com' & '100v' on the amplifier and not to the amplifier's low impedance or 8Ω connections
- Set each speaker to the wattage required – the total wattage of all loudspeakers must not exceed the rated output of the amplifier, eg: 6 x 20w or 12 x 10w speakers on a 120w 100v line amplifier
- Please read all instruction sheets & manuals etc. prior to installation

---

#### For use with low impedance amplifiers and systems

- Do not use '100v line' setting on speakers when using low impedance or 8Ω amplifiers or systems
- Connect no more than two low impedance or 8Ω speakers to the amplifier's low impedance or 8Ω connections
- The total wattage of the loudspeaker(s) should be more than the rated output of the amplifier
- Please read all instruction sheets & manuals etc. prior to installation