

# Philips Superinductance 834C

[Philips; Eindhoven \(tubes international!\); Miniwatt](#)



- **Country**
- [Netherlands](#)
- **Year** 1933/1934

## Number of Tubes 5

- **Valves / Tubes**
- **B2046 B2046 B2099 B2043 B2043 1926 OR 1927 OR 1928**
- **Main principle** TRF without regeneration; Anode bend detection
- **Tuned circuits** 2 AM circuit(s)
- **Wave bands** Broadcast (MW) and Long Wave.
- **Power type and voltage**
- Direct Current supply (DC) / 110-130; 130-200; 200-250 Volt
- **Loudspeaker**
- Permanent Magnet Dynamic (PDyn) Loudspeaker (moving coil) / Ø 16 cm = 6.3 inch
- **Material**
- Bakelite case
- **from Radiomuseum.org**
- Model: **Superinductance 834C** - Philips; Eindhoven tubes
- **Shape**
- Table-Cathedral-Type (upright, round top or gothic arch, not rounded edges only).
- **Notes**
  - - Super-Induction principle.
    - Iron in hydrogen atmosphere ballast tube, type 1926, 1927 or 1928.
      - Type 1926: 110-130 Volt.
      - Type 1927: 130-200 Volt.
      - Type 1928: 200-250 Volt DC mains.
- **Price in first year of sale**
- 150.00 hfl