



The "Radiola" Standard 6.

A Six-Valve Broadcast Receiver, using the Super-heterodyne principle of reception, which combines maximum volume and ultra-selectivity with long range and ease of control.



Radiola Standard Six

The Radiola Standard Six, designed for use with an outdoor aerial, is a six-valve receiver employing the Superheterodyne circuit, generally recognised as a most effective arrangement where long-distance reception and entire freedom from interference by other stations is desired.

The receiver itself is housed in a maple cabinet with Duco mission finish, ample space being provided for accommodating both "B" and "C" batteries.

Tuning control is reduced to two station selectors, the readings on which are visible through openings in the oxidised metal facings on the panel.

Special features are simplicity and economy of operation. Four Radiotron UX-199 general purpose valves are used for detector and radio-frequency amplification, and the new Marconi DEP.410 power valves for audio stages. Both valves are of the economical dull-emitter type.

PRICE—Complete

£45 0 0

