

TRUE-TO-LIFE TELEVISION RECEPTION



MODEL T.100.

MODEL T.100.

70 gns., which includes supply and erection of aerial, installation and free maintenance for twelve months in accordance with our Guarance.

MODEL T.IDI.

As Model T.100 but without All Wave Chassis and for Reception of Sound and Vision on Television Wave Band only.

Price 55 gns.

Allwave Radio Flywheel Tuning Patent No. 447-559.

For A.C. operation.

Clear, sharp and well defined pictures from the B.B.C. Television Pro-grammes. Why not see outstanding events of Public interest in your own Home, transporting you to the scene of events instantaneously without moving from your arm-chair? Add to the pleasure you have hitherto derived from Broadcast Sound Programmes by a more intimate appreciation of the actors and scenario provided for your entertainment.

The Halcyon Television Receiver is pre-set on installation and is simplicity itself to operate. Just switch on, and in a moment or two you see and hear a perfect reproduction of the events recorded by the Television Camera with a full wealth of vivid detail and as "True-to-Life" as on the Motion Picture Screen.

CABINET.

As illustrated above. Fin-ished in Walnut of digni-fied and imposing design— an excellent example of the Cabinet maker's craft.

The Receiver is fitted with a 12 Cathode Ray Tube giving a clear Picture in Black and White.

General Arrangement.—There are four main units: (1) An All Wave chassis with super-scale and flywheel tuning. (Patent No. 447.559); (2) A sound and vision chassis; (3) Time bases and Synchroniser; (4) Power Supply Unit.

chronser: (4) rower supply Crist.

The above are arranged in tier formation, all sections being amply screened and complying fully with LEE regulations. Halcyon Television Units are pre-set when the Receiver is installed and normally all that is necessary is to switch on and adjust for the required degree of brilliance. One additional control is provided to adjust the light and shade of the picture to individual taxte.

shade of the picture to individual taxte. All Wave Sound Chassis. Five Valves (including mains rectifier) arranged at follows:—Frequency changes, triode hexode. IF, amplifier, H.F. varients pentode, signal rectifier A.V.C. rectifier and 1st stage L.F. amplifier, double stode triode, output valve, high slope power pentode. Plains rectifier Valve full wave. Wave bands three 16.5—51 metres (16.79—555 K.C.'s), 850—2,000 metres (354—150 K.C.'s). Aerial input, low inneedance accommodating aerials 535 K.C.'s), 850—2,000 metres(354—150 K.C.'s). Aerial input, low impedance accommodating serials of various lengths and capacities. Pre-selector, all medium wave coils are of Litz Wire, Band pass input filters on M.W. and L.W. Tuning Drive-Control Knob to condenser ratio 100 to 1. Waveband Switch. Cam operated type with overthrow move-ment actuating contacts of solid silver. Tone con-trol provided. Sensitivity M.W. 7 micro-volts. L.W. 50 micro volts. S.W. 40 micro-volts.

Vision Chassis. 8 styres, arranged as H.F. stage, triode hexode from ency changer, 4 l.F. pentodes, high slope, low capacity, diode rectification. High slope, low capacity, output pentode. Pre-set tuned to vision frequency.

Sound Chassis.—4 valves and rectifier, 5 stages. Frequency changer crode hexade I.F. Amplifier, high slope, H.F. pentode, double diode triode. Detector high slope output pentode. I.F. Band width 100 K.C. Pre-set tuning.

width too k.c. Pre-sectuming Unit. Gas dis-fare Bases and Synchronising Unit. Gas dis-charge tube followed by para phase amplifier triode on line and picture scanning. H.F. pentode, triode and pentode for synchronising.

Power Supply Unit.—4 rectifiers which supply the Cathode Fube, the vision chassis, time bases and synchronising units. Amplification is sufficient to provide excellent reception within the service area, and under favourable topographical conditions up to 40 miles from the B.B.C. Transmitter.

Aerial System.—Balanced i-wave dipole pre-set tuned, loose coupled to input. The electrical consumption of Halcyon Television Receivers is jird. of a unit per hour.

Nota.—Where Receivers are required for D.C. snoply or for points outled an entral service area. Pelerosca must be made to Sales Department, Starling Works, Dagentow, Esten.













MODEL T.100.

HALCYON RADIO LIMITED

HALCYON WORKS
STERLING WORKS ESTATE
DAGENHAM, ESSEX
Triaphase No. : STYEN EXIGS 3446