Teletutor Viewfinder Camera



FEATURES

Solid-state throughout

Full studio facilities at low cost

Suitable for classroom or studio use

All controls including zoom lens operated from rear of camera in fully professional manner

Facility for first operator to check second camera picture on his own viewfinder

Range of accessory units to provide a system designed for any application



TYPE 8006

The Teletutor has been designed for use in educational situations where low cost coupled with maximum facilities and flexibility of use are the primary requirements. Thus one camera only (with suitable monitor screens) may be operated to give experience in handling. A further camera may be added at any time with suitable control equipment as the beginnings of a simple studio. At a later stage a more complete system may be installed with all the facilities of more expensive installations. At no stage is any of the equipment redundant.

The Teletutor design is based on the Pye solidstate 'Lynx' which has an unequalled reputation for reliability and simplicity of operation. The viewfinder design is from a range of monitors which are supplied with television broadcast equipment.

A unique feature of the camera when used in a simple system is the provision of a switch for a skilled cameraman to check the picture from a second camera on his own viewfinder so as to match the two pictures for quality. This is particularly advantageous where the second camera operator may be less skilled in the use and techniques of camera operation.

All electronic controls are readily accessible on the rear instrument panel. Focus, aperture and zoom knobs are conveniently grouped on the right hand side. The Pan and Tilt handle can be positioned on either side, and the camera tripod is mounted on rubber tyred lockable castors. Full talkback circuits are included together with operator's headset.

Can be used with Teletutor Producer's Unit to obtain full studio flexibility of fading, cutting, mixing, etc.