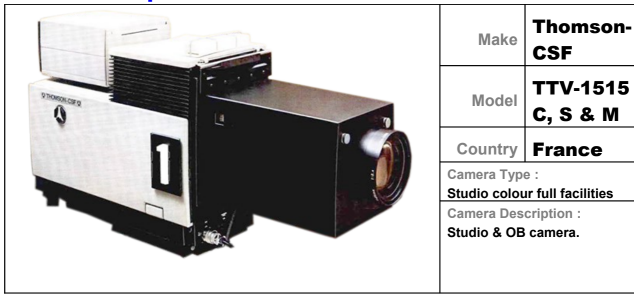
# **European and American Television Cameras**



Data		Data
Tube details	3 x Plumbicons 30mm XQ1020/5	Line standards 625/50 525/60
Lens details	Choice of zoom lenses	Colour standards R G B Y outputs external Coder
Sig. to Noise	43dB	Drives or locking Genlock
Sensitivity	500Lux @ f2.8	Weight * 35Kg.
Resolution	>80% @5Mhz	Colours
Viewfinder	17cms. Tilts, swivels, elevates.	Dimensions * 300H x 280W x 490L mm.
Camera cable	TriaxTV36 to 250m.	Date introduced Thomson revue Sep. 1971
Power supply	117 to 220V. 50/60Hz. 200VA	·

<sup>\*</sup>Excluding Lens

### **Associated equipment**

Camera CA 1515S, CCU type CA1515S (4u high), OCP type PR1515 (2u high), Remote control panel type PT1515, PSU type AL1515, Camera cable type CC1515/F.

## **Features**

Auto registration, internal diascope, and somewhat complex optical relay system with 3 tubes parallel to each other at the bottom of the cam

# **General description**

C version = Multicore.

M version = Multiplex (Triax).

S version = Standard, no auto registration.

# References

#### **Product Catalogue**

**Photo Reference** 

**Innovations** 

**History** 

**CCU** and controls

#### **Notes**

The viewfinder is supported on a gas assisted elevation post.

The 1516P version was the companion portable weighing 8Kg, and the Auxiliary pack 12Kg