

## European and American Television Cameras

	<b>Make</b>	<b>Ampex</b>
	<b>Model</b>	<b>BCC 14</b>
	<b>Country</b>	<b>USA</b>
	<b>Camera Type :</b>	<b>ENG EFP colour portable</b>
	<b>Camera Description :</b>	<b>Medium size camera, V/f is mounted on an arm. The rear half of the camera hinges up for access to controls. See also Philips LDK 14</b>

Data		Data	
Tube details	3 x Plumbicons 18mm.	Line standards	625/50 525/60
Lens details	Zoom 10*24 Angenieux	Colour standards	PAL/PAL.M/SECAM/NTSC
Sig. to Noise	45dB. 5Mhz. B/w	Drives or locking	Genlock
Sensitivity	500Lux f2	Weight *	5.5Kg (less than LDK14?)
Resolution	600 lines limiting.	Colours	White
Viewfinder	1.5" and 5"	Dimensions *	267H x 132W x 348L mm.
Camera cable	Multicore or Triax option	Date designed	~~1979 (LDK14 =1978)
Power supply	11 to 17V DC 27W or 6W in standby	Dates used	

\*Excluding Lens & Viewfinder

### Associated equipment

I assume the full range of Philips accessories would have been available

### Features

4 stops overload protection with DBO circuits. The LDK14 was developed to "S" & "SL" versions. Auto colour balance, black balance and auto centering.

### General description

Box for picture

### References

**Product brochure**

### Photo Reference

### Innovations

### Notes

This is a badge engineered Philips LDK14. See for details

### Used By