

NEW CC120 Color Viewer (Light Table)

The CC120 Color Viewer (Light Table) is widely used in the printing industry to accurately view colour and print results under a controlled light source.

- The CC120 can be fitted with multiple light sources to accurately comply with the appropriate ISO Colour matching standard in use
- This machine is controlled by microcomputer, which allows the rapid switching between each light source and also includes a display screen to measure the running time of each light source

Light sources

The human eye interprets colour differently and our ability to interpret the colour is influenced by different light sources. Under different light sources the same printed result may present a different colour.

Using a standard lighting environment, which is matched to the international ISO viewing standard, enables accurately and professionally interpret colours at every stage of the printing process. The CC120 accommodates a selection of lamps to allow the right light source for the conditions you need. Available: D65, D50, TL84, UV, U30, CWF).

The lifespan of lamps depends on the accumulated running time and the turn-on times and the CC120 has an inbuilt run time meter for optimisation. This can also be measured visually as when the lamp ages the tube begins to turn black at each end and the lamps require replacement.



Technical information

Light Source	D65	D65 & D50	D65 & D50 & U30
Tubes	D65 6500K 36W	D65 6500K 36W D50 5000K 36W	D65 6500K 36W D50 5000K 36W U30 3000K 36W
Power	AC220V 50HZ	AC220V 50HZ	AC220V 50HZ
Table Size (cm)	133 x 97	133 x 97	133 x 97
Size (cm)	133 x 102 x 216	133 x 102 x 216	133 x 102 x 216



























