



Ensure global standardised colour assessment

A indispensable tool for colour quality control and comparisons of colour variation.

An indispensable tool for colour assessment, colour guality control and comparison of colour variation. The stability of our light sources give excellent viewing conditions for reliable colour critical decisions under standardised lighting. This ensures agreement and consistency through global supply chains, helping to highlight product guality issues, such as metamerism, at the earliest opportunity.

Industry standard light cabinets designed to match the viewing conditions and spectral qualities of the standard illuminants as specified according to the ISO/CIE standards. They also conform to all major international standards for visual evaluation, including ASTM, AS, BSI, BIN, and ISO.

Backlit LCD control panel with various features: servicing indicator, auto sequence, warm-up, power save and data storage facility.

Observation tables and benches can be supplied as accessories. Diffusers and electronically controlled dimmable options also available.

Order Code	Dimensions	Width	Height	Depth
CAC 120	External Dimensions	1290	755	620
	Viewing Cavity	1260	570	585
CAC 60	External Dimensions	710	545	420
	Viewing Cavity	680	360	380
CAC60-5	External Dimensions	710	545	540
	Viewing Cavity	680	360	495
CAC-LED- 60-5	External Dimensions	710	545	540
	Viewing Cavity	680	360	495

LED Light Cabinets are available. More information available upon request.

All industry standard lamps are available. Options of 4 or 5 light sources including: D50, D65, D75, 840, 830, CWF, F, A, and UV, U35 and H also available.

Interior colour options: Grey Munsell N5, N7, VeriVide 5574.



Wira Instrumentation Ltd, Unit 6, Great Russell Court, Fieldhead Business Centre, Bradford, BD7 1JZ, United Kingdom Issue 1

+44 (0) 1274 733145 Email: sales@wira.com or visit: www.wira.com

For further info call: