



VeriVide.com



Colour Assessment Cabinets

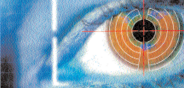
VeriVide Colour Assessment Cabinets (CAC) create the perfect alternative to natural daylight. With the use of nine phosphors and calculated to the CIE 51 standard, the cabinet produces the best fluorescent D65 daylight simulator with the highest Colour Rendering Index (CRI) available to the colour viewing world. The CAC range has been developed for the visual assessment of colour in accordance with the British Standard 950 Part 1 directives and International Standards.

The cabinets are suitable for all industries and applications where there is a need to maintain colour consistency and product quality. e.g. Textile, Automotives, Ceramics, Cosmetics, Dyeing, Food, Footwear, Inks, Knitwear, Packaging, and Printing.

Our CAC cabinets offer a maximum choice of up to 5 light sources, from a selection of the CIE illuminants, Point of Sale illuminants and Ultra Violet. With multiple light sources it enables you to detect metamerism, where a colour seems to match under one light source but is clearly different under another. For more information see Data Sheet/pdf - Lamp Options.

To optimise consistency of viewing conditions the CAC range incorporates a specially selected white reflector, a neutral matt grey interior finish and a unique VeriVide control panel, which gives the user access to a variety of advanced features including: servicing indicator, auto sequence, warm up, power save and a data storage facility.

cabinets DATA



VeriVide.com

Below is an illustration of a typical product order code for a Colour Assessment Cabinet (CAC). To create your own product order code, simply fill in the blue boxes in Table 1 by following the quick step-by-step guide below, or visit www.verivide.com where the process is fully automated within the product catalogue section.

Typical Product Order Code

Style		Size	Light Source 1	Light Source 2	Light Source 3	Light Source 4	Light Source 5	Interior Colour	Voltage	
	CAC	60	D65	TL84	F	UV	-	G5574	230v	

Table 1 - Your Product Order Code

Style	Size	Light Source 1	Light Source 2	Light Source 3	Light Source 4	Light Source 5	Interior Colour	Voltage
CAC								

1. Select the cabinet Size you require from the table below, and specify in Table 1.

e (dimensions in mm)		Width	Height	Depth
150	Overall	1560	755	620
	Viewing Cavity	1530	545	590
120	Overall	1290	755	620
	Viewing Cavity	1260	545	590
60	Overall	710	545	420
	Viewing Cavity	680	335	380
60-5	Overall	710	545	540
	Viewing Cavity	680	335	500
Port (Portable)	Overall Viewing Cavity Closed	670 630 670	415 275 315	315 280 140

- 2. All cabinets are supplied complete with lamps. Typical CAC cabinets have either 4 or 5 Light Sources. If you have your own light source requirements or would like an additional light source to the typical selection given, please specify. Should you require any assistance with your selection, please refer to the Data Sheet/pdf Lamp Options.
- **3.** If the standard or application you are working to requires a variable intensity of light, a Dimmable option is offered. If required, please add "D" to Table 1 beside the relevant Light Source, e.g. D65/D.
- **4.** In order to view your samples objectively without the influence of surround or background colours, the Interior of the cabinets are finished in a neutral matt grey. All cabinets are normally supplied with the interior grey reference G5574, but can be supplied with an alternative of Munsell N5 or N7. Please specify in Table 1.

Interior Colour	Grey: G5574	Munsell Grey N5	Munsell Grey N7	

5. Please select the Voltage you require for your cabinet by specifying in Table 1. Note – the CAC Portable can be supplied in a dual voltage option.

Voltage	230v	110v	
---------	------	------	--

VeriVide offers a range of Accessories and Optional items. To see which accessories are available with the CAC range, please refer to Table 2 and Data Sheet/pdf – Accessories for more information.

Table 2 - Accessories available for the CAC Cabinets

	Fixed Angle Table	Tilting Table	Diffuser	Benches	Cupboards	Maintenance Pack	Replacement Lamps	
CAC 150	✓	✓	✓	/	/	✓	✓	
CAC 120	✓	✓	✓	✓	✓	✓	✓	
CAC 60-5	✓	✓	✓	✓	✓	✓	✓	
CAC 60	✓	✓	✓	✓	✓	✓	✓	
CAC Portable	-	-	-	-	-	-	✓	

VeriVide equipment is manufactured in the U.K. Company registered under BS EN ISO 9001: 2000. Certificate No. 3393. VeriVide reserve the right to modify our equipment at any time. Issue No.1 August 2003