

For the visual assessment of color under controlled, standard light conditions. Cabinets incorporate a digital control panel, which includes features such as auto sequence, servicing indicator, warm up, power save, data recording and optional dimming. The new look control panel is also ergonomically designed to allow the user more comfort. Illuminants can be chosen as follows:

- D65** VeriVide "Artificial Daylight" fluorescent lamps conforming to Standard Illuminant D6500.
- D652** Additional level of "Artificial Daylight" for colors of low reflectance factor.
- 830 & 840P15** Philips Triphosphor fluorescent lamps. Often chosen as a "Point of Sale" illuminant.
- F** Filament (domestic) lighting and as a test for metamerism.
- UV** Ultraviolet light to reveal the presence of fluorescent dyes and bleaches.



#### WEIGHT

<b>CAC60</b>	25 kg / 55 lbs	<b>CAC120</b>	50 kg / 110lbs
<b>CAC60-5</b>	25 kg / 55 lbs		

#### ORDERING INFORMATION

G210A	VeriVide Color Assessment Cabinet CAC60
G210A5	VeriVide Color Assessment Cabinet CAC60-5
G210B	VeriVide Color Assessment Cabinet CAC120
G210B5	VeriVide Color Assessment Cabinet CAC120-5
G210J	45 Degree Fixed Angle for VeriVide Color Assessment Cabinets
300215	Spare Lamps CAC60 (1 set)
300216	Spare Lamps CAC60-5 (1 set)
300218	Spare Lamps CAC120 (1 set)
300219	Spare Lamps CAC120-5 (1set)

#### DIMENSIONS

	Width		Depth		Height	
	mm	inch	mm	inch	mm	inch

<b>CAC60</b>						
Overall	710	28.5	540	21	545	22
Viewing Cavity	680	27	495	20	360	14
<b>CAC60-5</b>						
Overall	710	28.5	540	21	545	22
Viewing Cavity	680	27	495	20	360	14
<b>CAC120 &amp; CAC120-5</b>						
Overall	1290	52	620	25	755	30
Viewing Cavity	1260	50	590	23.5	570	22.5

#### STANDARDS:

M&S C1 / C2 / C48 / P4C / P19C	BS 950	DIN 6173	NEXT 1 / 2 / 3 / 3A / 4 / 4A / 5 / 6 / 7 / 7A / 7B / 9 / 9A / 10 / 18A / 18B / Color Assessment
AATCC 8 / 15 / 16 / 23 / 61 / 109 / 116 / 117 / 132 / 133 / 190	ISO 105-C01 / C02 / C03 / C04 / C05 / C06 / C07 / C08 / C09 / X11		