

ILLUMINATED ASSESSMENT CABINET COLORBOX

VF0600, VF1200

DATASHEET

PRODUCT DESCRIPTION

Multi-Source Viewing System for the Inspection and Colour Matching of Inks, Paints, Plastics, Cosmetics, Textiles, Knitwear, Leather, Food, Paper, Colorants, and other coloured materials. TQC Color Boxes are made of strong MDF material which is painted on the inside in neutral matt Munsell N5,5 Gray. Both models incorporate interlocked membrane switches with electronic ballasts for a flicker free "Instant On".



VF0600

BUSINESS

The booth is suitable for all industries and applications where there is a need to maintain colour consistency and product quality. It is an essential tool for visual colour assessment, comparison of colour variations, and the detection of metamerism (colours that match under one light source but are clearly different under another).



VF1200

STANDARDS

Conforming ASTM D1729, ISO3668, ISO3664.

Look up the appropriate standard for a correct execution of the test.

FEATURES

- Strong MDF
- Flicker free "instant on"
- 5 different lightsources
- Inside painted in neutral Munsell N5,5 gray
- 110 / 220 V switch

SCOPE OF SUPPLY

The colorbox is standard equipped with the light sources described below, and a 45° table.

	art.nr	Description	Description on the lamp	Light intensity
Light sources vf0600	vf0605	light tube type "A" 40 W E 27	E27	> 2000 lux
	vf0606	light tube "shop light" TL84 (F11) 60cm	TL84 18W / 940	> 2000 lux
	vf0607	light tube "day light" D65, 60 cm	D65 18W / 965	> 2000 lux
	vf0610	light tube "day light" D5000 (D50) 60cm	D50 18W / 950	> 100 lux
	vf0609	light tube "black light" UV 60cm	UV 18W / BLB	>2000 lux
Light sources vf1200	vf0605	light tube type "A" 40 W E 27	E27	> 2000 lux
	vf1205	light tube "shop light" TL84 (F11) 120cm	TL84 36W / 940	> 2000 lux
	vf1206	light tube "day light" D65, 120 cm	D65 36W / 965	> 2000 lux
	vf1209	light tube "day light" D5000 (D50) 120cm	D50 36W / 950	> 100 lux
	vf1208	light tube "black light" UV 120 cm	UV 36W / BLB	>2000 lux

SPECIFICATIONS

	VF0600	VF1200
Power supply:	AC 110/220V, 50/60Hz	AC 110/220V, 50/60Hz
Inner dimensions:	680 X 360 X 380 mm.	1280 X 590 X 590 mm.
Outer dimensions:	710 X 405 X 570 mm.	1310 X 610 X 800 mm.
Weight:	28 Kg	60 Kg

SPECIAL CARE

Clean the instrument using a soft dry cloth. Never clean the instrument by any mechanical means such as a wire brush or abrasive paper. This may cause, just like the use of aggressive cleaning agents, permanent damage.

SAFETY PRECAUTIONS

- Not suitable to be put in the sun or in the high light
- Avoid using it in over-high or over-low temperature environment
- Avoid humidity
- Always make sure the instrument is connected to an earthed electric socket.
- Always make sure the instrument's power is turned off while adjusting any electric component

DISCLAIMER

The right of technical modifications is reserved.

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

.