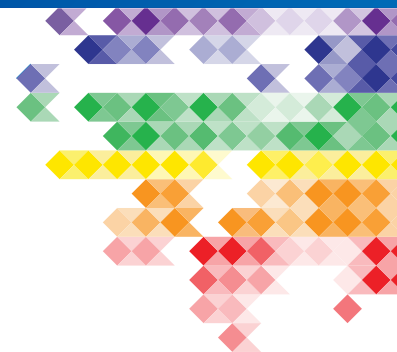


# VeriVide



See in Truth



## Accessories

Accessories are available for our range of Light Cabinets to maximise your comfort and to optimise the viewing environment. Our range includes viewing tables to ensure your product is viewed at the correct angle and benches and drawer units at the correct specified height standard.

If you have precise requirements for a bench or working area we are able to make bespoke product to meet your needs. Please contact us with your requirements.

### PLAN CHEST WITH DRAWERS

CODES: PC120, PC150

Plan chests with drawers are available in two widths, both have five drawers suitable for storing proofs and approved standards to A1 size. The wider 150 cm plan chest (image far right) also has a side cupboard.

DIMENSIONS (MM)	WIDTH	HEIGHT	DEPTH
Plan Chest 150	1600	925	645
Plan Chest 120	1330	925	645



### BENCHES

CODES: B60-1, B120-1, B150-1

Our benches are steel with a cantilever design to enable easy access to the single storage shelf. The benches are set at the optimum height for viewing with a VeriVide Light Cabinet.

DIMENSIONS (MM)	WIDTH	HEIGHT	DEPTH
Bench 150	1570	925	610
Bench 120	1295	925	610
Bench 60	720	925	610

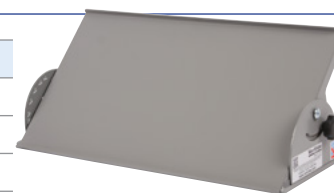


### TILTING TABLE

CODE: TT

The Tilting Table is for use with our CAC range of Light Cabinets. It is designed to offer multiple viewing angles for the assessment of colour, e.g. surface coatings, metallic and pearlescent materials and foil manufacture.

DIMENSIONS (MM)	WIDTH	HEIGHT	DEPTH
External Dimensions	590	225	300
Viewing Area	530	300	-
Footprint	545	-	210



### FIXED ANGLED TABLE

CODE: FAT

The 45° Fixed Angle Table is for use with our CAC range of Light Cabinets. It offers standardised viewing geometry at a 45° angle where the light strikes the table surface. Ideal for colourfastness assessment as specified in British Standard ISO 105.

DIMENSIONS (MM)	WIDTH	HEIGHT	DEPTH
External Dimensions	530	225	210
Viewing Area	530	300	-
Footprint	530	-	210



Grading Mask available as an optional extra

## Servicing

Our Light Cabinets are precision engineered to an extremely high standard. A regular maintenance schedule is essential to ensure optimum performance.

One of the biggest influences on the perceived colour is the light source. As lamps age there is a potential shift in the spectral power distribution of the light source. Maintaining a reliable output of the light source is critical to consistent colour evaluation.

The influence of the reflector and interior surfaces within the lighting cabinet is often underestimated. The absorption and reflection of the light sources has a significant influence on the overall performance of the cabinet and therefore needs to be maintained.

Deterioration of reflected light or a decline in the quality of the spectral output will make your colour critical decisions unreliable and inconsistent.

This creates potential for incorrectly rejected or approved products, costly claims and confusion within the supply chain, causing delays in time to market.

Additionally, a Light Cabinet without a regular maintenance schedule is not compatible with a successful accreditation.

### When should you service your cabinet?

- ✦ If it has been a year or more since your last service.
- ✦ If you have purchased your cabinet over a year ago and never had it serviced.
- ✦ If your lamps reach the optimum life-time of 2,000 hours use BEFORE the annual service.

### Trained service engineers

Our international network of Sales Agents and Trained Service Engineers are able to provide scheduled, routine maintenance to ensure your VeriVide equipment remains optimized and to standard.

To book your light cabinet's service:

**Call: +44 (0)116 284 7790** or **email [service@verivide.com](mailto:service@verivide.com)**

### Servicing includes:

- ✦ Initial inspection and testing.
- ✦ Removal and disposal of all lamps. (WEEE compliant).
- ✦ Clean and polish the white reflector.
- ✦ Fit and test new lamps to specification. \*
- ✦ Rub down and clean interior surface of cabinet.
- ✦ Repaint interior surface to specification.
- ✦ Clean exterior of the cabinet.
- ✦ Reset switch panels and record data.
- ✦ Final inspection and test to VeriVide's quality standards.
- ✦ Supply of Service Certificate.
- ✦ Lamp Calibration (if requested).\*

### WEEE Directive

The disposal of lamps is in compliance with WEEE regulations (Waste Electrical and Electronic Equipment Regulations). UK only.

We are a member of Recolight - the only specialist WEEE lamp compliance scheme in the UK.

\* The cost of the replacement lamps is an additional charge, as is Lamp Calibration



### Maintenance Pack

For use in conjunction with replacement lamps, our maintenance pack enables the white reflector to be cleaned and polished and the grey interior walls to be prepared prior to a fresh application of the specified paint.

#### All items you need in one handy disposable pack:

- |                  |                       |
|------------------|-----------------------|
| ✦ Cleaning Cloth | ✦ 4" Sandpaper Square |
| ✦ Cleaning Wipe  | ✦ Gloves              |
| ✦ Paint Brush    | ✦ Sponge Foam Roller  |
| ✦ Apron          | ✦ Tin of Paint        |
| ✦ Paint Tray     | (5574, N5 or N7)      |

VeriVide is committed to innovation in colour assessment and quality control. From constructing bespoke standardised viewing environments to developing new lighting products to meet industry standards, improving your quality and productivity is always our priority.

VeriVide is BS EN ISO 9001 : 2008 accredited. All our colour assessment and measurement equipment is made in the UK. Design and specification subject to change without notice.



For further technical information visit: [www.verivide.com](http://www.verivide.com)



Scan the QR code on your mobile device to go directly to our website

Tel: +44 (0)116 284 7790  
Email: [sales@verivide.com](mailto:sales@verivide.com)

VeriVide Limited,  
Quartz Close, Warrens Business Park,  
Enderby, Leicester LE19 4SG UK