

VCMB VERTICAL COLOR MATCHING BOOTH

Multi-Source Viewing System for Vertical Inspection of Colored Objects

The VCMB viewing system from GTI® is designed to provide accurate and consistent viewing conditions that comply with the ASTM D1729 standard (this standard was established to enhance critical color matching and color communication worldwide).

Available in three sizes, the VCMB comes complete with sidewalls for strict control of ambient light, heavy-duty floor casters and the ColorGuard® II viewing system monitor which tracks each light source for usage and signals when relamping is required.

Features

- Five light sources for critical color matching
- ColorGuard II viewing system monitor
- Overhead and lower illumination
- Easy to move on included floor casters
- Available in three standard sizes



The VCMB-64 used to evaluate finish details for wood coating

Available Light Sources

- Artificial daylight (D65, D75 or D50)
- Store light (CWF or TL84)
- Home light (Incandescent A)
- Optional source (D50, 30U, TL84, TL83)
- Ultraviolet light



Light source controls are located on the upper and lower luminaires



The VCMB is ideal for quality control applications and for group evaluations

Model	Viewing Area (width x height)	Dimensions (height x width x depth)	Watts	Packed Weight
VCMB-40	40 x 45.25"/102 x 115cm	85.5 x 42 x 36"/225 x 107 x 91cm	710	175 Lbs./79 kg
VCMB-52	52 x 45.25"/132 x 115cm	85.5 x 54 x 36"/225 x 137 x 91cm	906	215 Lbs./98 kg
VCMB-64	64 x 45.25"/163 x 115cm	85.5 x 66 x 36"/225 x 168 x 91cm	1338	295 Lbs./134 kg