

CMB Color Matcher Booth D65 Color Viewing System

Provides all features and options for a reliable communication and evaluation of colors. Available in four different sizes depending to the requiered viewing area. All CMB light cabins are compliant to the standards ASTM D1729, SAE J361, ISO 3668 and BS-950-2 and will be supplied with product conformity certificate. 5 light sources make the CMB an important tool for visual color control, color comparison and discover/avoid metamerism. Equipped with 5 light sources: Artificial daylight D65, store light CWF or TL84, home light incandescent source TL83/D50/LED and UV-light. A. optional light The CMB color matcher booth is also factory fitted with the ColorGuard II, which displays the current used light source, the operating time and the remaining lamp life before relamping is neccessary keep the standard requirements. The "Sequenz-Button" allows to start a pre-selected, automatically running sequence of all light sources for a convenient workflow.



Richard Hess MBV GmbH Gildestr. 5 47665 Sonsbeck Telefon 02838 444 oder 02838 1770 Telefax 02838 1713 ID-Nr.: DE 120251890 email: info@hess-mbv.de Internet:www.hess-mbv-de



MiniMatcher Color Viewing Systems

MiniMatcher Color Viewing Systems are ideal for color matching of cosmetics, coatings, consumer goods, ink, packaging, fashion and much more. All Mini Matcher units are compliant to the ASTM D1729 standard. Available in 5 different models with 3, up to 5 light sources.

The Mini Matcher **MM-1e** and **MM-2e** are equipped with 3 light sources – artificial daylight (D65 or D50) – store light (CWF or TL84) and home light (incandescent A). Optional UV light is also available.

The models MM-4e, MM-2436e, MM-2448e und MM-2460e are factory fitted with 5 light sources (artificial daylight D65 – store light TL84 – home light incandescent A – optional light source TL83 or CWF and UV light. The elapsed time meter displays the operating time of daylight source and is also included. The sequence application allows to programm a full automatic sequence of light sources in an required order, for a convenient work flow.



email: <u>info@hess-mbv.de</u> Internet: www.hess-mbv-de