## **Tabletop Color Matching and Inspection Systems**

The MiniMatcher series is ideal for the viewing of cosmetics, coatings, consumer goods, ink, packaging, fashion, and more. The ASTM D1729-2009 compliant MiniMatcher series is available in five standard models.

The MM-1e and MM-2e provide three different light sources to help assure accurate visual color assessment and color comparison as well as easy detection of metamerism. UV or LED are available as an option. Light sources are controlled by individual rocker switches. An optional elapsed time meter to monitor lamp usage is available.

The MM-4e, MM-2448e, and MM-2460e include five unique light sources with a built-in daylight timer and an illuminated push button control that confirms which light source is selected. To help improve consistency, these viewing booths are easily programmable to provide one touch automatic light source sequencing; automatic sequencing provides a fixed viewing time for each source.



## MiniMatcher Models

Model	MM-1e	MM-2e	MM-4e	MM-2448e	MM-2460e
Viewing Area $(H \times W \times D)$	14.25" × 24" × 13.25" 36 cm × 61 cm × 34 cm	13" × 18" × 10" 33 cm × 46 cm × 25 cm	14.25" × 24" × 16" 36 cm × 61 cm × 41 cm	22.75" × 48" × 23" 58 cm × 122 cm × 58 cm	22.75" × 60" × 23" 58 cm × 152 cm × 58 cm
Standard Light Sources	<ul> <li>Artificial Daylight (D65, D75 or D50)</li> <li>Store Light (CWF or TL84)</li> <li>Home Light (Incandescent A)</li> <li>Optional – Ultraviolet (UVA BLB) or LED</li> </ul>		<ul> <li>Artificial Daylight (D65, D75 or D50)</li> <li>Store Light (CWF or TL84)</li> <li>Home Light (Incandescent A)</li> <li>Your Choice (D50, 30U, TL84, TL83, Horizon, or LED)</li> <li>Ultraviolet (UVA BLB)</li> </ul>		