

PDV-2e/M Multi-Source Portable Desktop Viewer



- 4 Light Sources
- Sleek New Design
- Quick Set-up
- Multiple Voltages



Viewing Area:
7.5" D x 19" W x 13" H
(19 x 48 x 33 cm)

Perfect for client color presentations, lab applications....anywhere color is critically viewed! The PDV-2e/M complies with ASTM D1729 standards and is an essential tool for visual color assessment, comparison of color variations, and the detection of metamerism (when color samples appear to match under one illumination condition but distinctly change when viewed under a different illumination condition).

1....



2....



3....



go!



Features include 4 light sources - D65, CWF (TL84 optional), Incandescent, and UV, an ETM elapsed time meter to monitor usage of the daylight source, and an international voltage selector. Unique hinged construction allows quick set-up and pack-up. Side walls assure tight control of viewing environment and are conveniently stored on rear of unit.

For larger sample sizes, GTI offers the GTI ColorMatcher[®] & GTI MiniMatcher[®] color matching systems, as well as the GLE-M Multi-Source Overhead Luminaires.



Model CMB-2028



Model MM-4e



Model GLE-M

For applications where a single D65 light source desktop viewer is all that is needed, GTI offers the PDV "e" series of professional desktop viewers for design & evaluation. Available in three model sizes, options include a dimming feature and side walls for stricter control of ambient light.

Model	Description	Dimensions (Height x Width x Depth)	Electrical (115-240V/50/60Hz)	Shipping Weight
PDV-2e/M	Portable multi-source desktop viewer (Relamp Kit Model LPDV-2e/M)	Open: 17" x 19" x 11.5" (43 x 48 x 29 cm) Folded: 3.5" x 19" x 16" (9 x 48 x 41 cm)	160 watts	14 lbs (6 kgs)

GTI Graphic Technology, Inc.