

Multi-Source Portable Desktop Viewers

Evaluate and Communicate Color With Absolute Confidence



Multi-Source Portable Desktop Viewers (PDV-2e/M) provide an ASTM D1729 compliant desktop viewing station that is ideal for presentations, lab applications, and any situation where accurate color viewing under multiple sources of light is critical to product development and quality.

The PDV-2e/M3 includes three light sources: daylight (D65), store light (CWF or TL84), and home light (Incandescent). The PDV-2e/M4 includes the same light sources plus a UV source. The PDV-2e/M4 also includes an elapsed time meter to monitor usage of the daylight source.

The PDV-2e/M is an essential tool for color matching, comparison of color variation, and detection of metamerism whenever and wherever you need to.

Standard Features (Both Models)

- Multiple light sources
- Conforms to ASTM D1729, SAE J361, BS-950, AS 1580, ISO 3668, AATCC Procedure #9, TAPPI T-515, and TAPPI T-1212
- Hinged design enables quick, easy set-up and pack-up
- Operates on 100V–240V
- Side walls assure tight control of viewing environment
- Viewing area: 19"(W) × 13"(H) × 7.5"(D)/
 48 cm (W) × 33 cm (H) × 19 cm (D)
- Affordable price
- Supplied with a certificate of product conformance (NIST traceable)





Multi-Source Portable Desktop Viewers

ASTM D1729 Compliant Portable, Tabletop Color Viewing

PDV-2e/M3 and PDV-2e/M4 Specifications

	PDV-2e/M3	PDV-2e/M4
Number of Light Sources	3	4
Standard Sources	Daylight (D65), Store Light (CWF or TL84), and Home Light (Incandescent)	Daylight (D65), Store Light (CWF or TL84), Home Light (Incandescent), and Ultraviolet (UV)
Elapsed Daylight Timer	No	Yes
Electrical	100V-240V, 50/60Hz, 160 watts	100V—240V, 50/60Hz, 176 watts
Side Walls	Included	
Viewing Area W \times H \times D	19"×13"×7.5" / 48 cm× 33 cm × 19 cm	
Dimensions $W \times H \times D$	0pen: 19" × 17" × 11.5" / 48 cm × 43 cm × 29 cm Folded: 19" × 3.5" × 16" / 48 cm × 9 cm × 41 cm	





Both PDV-2e/M models feature a hinged design for quick set-up, easy pack-up, portability, and storage.

GTI is a leading manufacturer of tight tolerance lighting systems for critical color viewing, color communication, and color matching. An in-house spectroradiometric laboratory and a 100% measurement and verification production process guarantees that precision and accuracy is built into all products. All products are shipped with a certificate of product conformance (NIST traceable).





Tel: 845-562-7066 • Email: sales@gtilite.com • www.gtilite.com

GTI Graphic Technology, Inc. | 211 Dupont Avenue, P.O. Box 3138 | Newburgh, New York 12550 **GTI GmbH** | Tel: +49 461 99 57 60 20 | www.gti-normlicht.de