

# PDV-2E/M MULTI-SOURCE DESKTOP VIEWER

## **Model PDV-2e/M is a portable desktop viewing system with four light sources**

The PDV-2e/M is perfect for client color presentations, for laboratory applications or for use wherever critical color viewing is required. This unit complies with the ASTM D1729 Standard and is an essential tool for visual color assessment, comparison of color variations and detection of metamerism (when color samples appear to match under one illumination condition but distinctly change when viewed under a different one).

The color of a product can be viewed under the following four light sources: D65, CWF (TL84 optional), incandescent and UV. The unit is equipped with an ETM (Elapsed Time Meter) to monitor usage of the daylight source, and an international voltage selector. It incorporates a unique hinged construction that allows for quick set-up and disassembly. The included sidewalls assure tight control of the viewing environment and are conveniently stored at the rear of the unit.

### **Features**

- Four light sources
- Portable
- Quick set-up
- Sleek new design
- ETM for daylight source
- Multiple voltages

### **Carrying Case**

An optional custom-fitted ballistic cordura nylon carrying case is available (reference CC-PDV-2e/M).



Viewing Area: 7.5x19x13"/19x48x33cm  
(depth x width x height)

### **Fold-up to Take Anywhere**



Assembled unit



Folds up flat



Easily disassembled



Ready to take wherever critical color viewing is required

Dimensions (height x width x depth)	Operation	Packed Weight	Replacement Lamp Kit
Open: 17x19x11.5"/43x48x29cm	160 Watts	14 Lbs./6 Kg.	LPDV-2e/M
Closed: 3.5x19x16"/9x48x41cm			