

OL 770-DMS DISPLAY MEASUREMENT SYSTEM FEATURES, ADVANTAGES, AND BENEFITS

ADVANTAGES AND BENEFITS		
CCD Camera	Remote viewing, especially useful for inaccessible locations Record and archive image proof of measurement Images can be stored and viewed with spectral data Adjustable contrast and brightness Simultaneous viewing by multiple users	
Lightweight / Compact	Suitable for smaller, lightweight tripods or stages Less power required for moving and positioning Faster movement with less overshoot	
Interchangeable Camera Lens	 Low cost, high quality lens design with AR coating Available off the shelf Choice of custom field-of-views, spot sizes, measurement distances Close-up lenses and accessories available Higher throughput provides for faster measurements Excellent image quality with no aberrations or ghosts 	
Direct Viewing Optics	Measurement area can be directly viewed with unambiguous target alignment No parallax alignment errors Industry-accepted "best optic" for display measurements No moving parts allows for operation at all orientations Unsurpassed repeatability and long life	

SOFTWARE FEATURES	ADVANTAGES AND BENEFITS
Value Monitor	 Select up to (6) key parameters Set pass/ fail limits with audio and visual alarms Ideal for production testing Quicker test times and more reliable results
Value Tree	Includes all frequently used display measurements parameters Immediately displays measurement results
MS Word™ Document Reports	Automatically inserts results and graphs into user report templates
Export Data Directly into MS Excel™	Spectral data and calculated values are easily available for analysis in MS Excel™ templates Automatically store all test data into MS Excel™ document
System Response Calibration	Maintains accuracy User-created calibration files for each system configuration
Other Special Features	System configurations stored with each data file Hardware/ software triggering options Raw CCD detector data available

As part of our policy of continuous product improvement, we reserve the right to change specifications at any time.