

Whether testing heads up displays, manufacturing head lights, or developing the latest LEDs to be used in automobile dashboard displays, repeatable, accurate, and research-grade results are imperative for performing critical evaluations. The Optronic Laboratories OL 459 Tunable Light Standard and OL 770-DMS Display Measurement System are ideal solutions for all modern display measurements. The OL 770-DMS is available in UV-VIS-NIR wavelength ranges, is capable of 25+ spectral scans per second with USB interface, and can instantly render accurate color, luminance, and spectral information at the click of a button. Our OL 459 Tunable Light Standard is capable of providing a continuous spectrum from 380 to 1000 nm. It can be operated manually, using its display panel or remotely via USB and the application software.