
UV Intensity Meters

UNIMETER Digital UV Intensity Meter (UIT-101)



The UNIMETER digital UV intensity meter allows the user to select from among three different detector models are UVD-365PD (330 to 390nm), UVD-405PD (330 to 490nm), and UVD-436PD (360 to 500nm) are thereby facilitating accurate measurement of the intensity of a specified wavelength. This handy, high-precision, easy-to-use meter is provided with a direct reading function, which is particularly convenient for setting and managing light intensity in manufacturing processes. The UNIMETER is designed to allow direct reading of even absolute values (mW/cm^2), thus eliminating the need for manual conversion.

Accumulated UV Meter (UIT-150)



The intelligent, hand-held meter combines a compact size with an extensive range of functions; it can measure intensity and peak intensity, accumulated light, light distribution, spot intensity, and heat distribution. By simply changing the meter's light receptor, the measurement of heat for 345-, 365-, and 405-nanometer wavelengths is facilitated. The unit thus enables accurate control of intensity for UV curing, exposure, and cleaning and sterilizing systems.