cerilo alto microplate reader

features



flexible calibration and experiment modes

capable of endpoint readings or continuous real-time measurements of optical density at user determined time intervals



fits 6, 12, and 96-well plates, as well as the cerillo co-culture duet plate



small footprint and stackable



available at 600nm, 450nm and customized wavelengths

available products

alto, 600nm	ALT -1600
alto 450nm	ALT-1450



offers flexible measurement modes for a wide range of experiments



ideal size for compact spaces (e.g., shared benches, incubators, chambers)



operates in challenging environments where others can't



streamlined standalone interface with onboard data storage



user-friendly software for quick data analysis and meaningful results

The alto micropolate reader's powerful optical system provides flexible calibration modes, accommodating a wide array of experiments including ELISA and microbial growth curves with diverse starting points.

All cerillo products are for research use only and are not intended for use in diagnostic procedures. To learn more about Cerillo and our products, visit us at www.cerillo.bio or by email at info@cerillo.bio