

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 Duet Co-Culture Plate



Small footprint and stackable



Alto, 600nm

ALT -1600



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



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 and microbial growth curves with diverse starting points.