## stratus miniaturized plate reader





Uniquely small footprint allows for usage and storage in confined spaces



Sturdy design allows for use in restrictive environments like incubators and anaerobic chambers



Reasonably priced with no annual subscriptions or charges for software updates



User-friendly flexible interface allows for use with or without a computer



## features

- Functional in a broad range of environments including anaerobic chambers, on shakers, remote field settings, and in heated and humidified incubators
- Continuous real-time measurements of optical density at user determined time intervals
- Fits 6, 12, 24, and 96-well plates.
- User-friendly software that exports data to any spreadsheet software
- Single mode (absorbance) and single wavelength only. Available in standard 600 nm or customized wavelengths
- Small footprint and stackable

## available products

ITEM #	DESCRIPTION
R2600	Stratus, 600 nm
R2496	Stratus, 496 nm
R2650	Stratus, 650 nm
R2APT	Stratus Adapter

the stratus is uniquely designed for microbial growth curve measurements



All Cerillo products are for research use only and are not intended for use in diagnostic procedures.

