DETECTION

Synergy™ HTX Multi-Mode Reader

Synergy™ HTX Multi-Mode Microplate Reader is a compact, affordable system that automates absorbance, fluorescence,

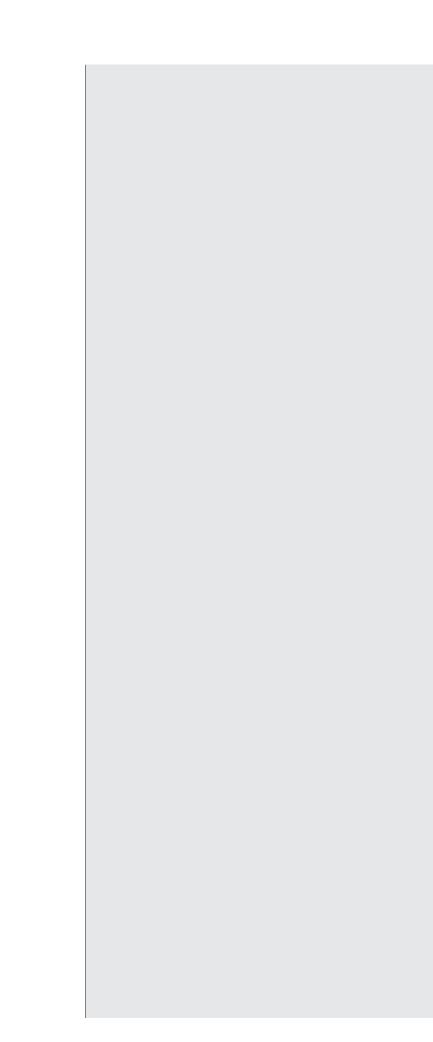
luminescence and Alpha measurements with superior per su(asu(rn7s3mTtvall57m7 ectise2w6TX s using Reunique dual-optiBX sign. ThperTjT(au



X

- Flexibility of monochromator based absorbance with high performance filter-based fluorescence /luminescence
- 2 μL low volume nucleic acid quantification with Take3 and Take3 Trio plates
- Cell friendly orbital shaking and advanced incubator design to 50 °C with Condensation Control™ to minimize plate lid condensation
- Dual reagent injectors for inject/read applications, such as enzyme kinetics and Dual-Luciferase® Reporter assays
- Alpha assay capable
- Modular and upgradable
- Powerful Gen5 Microplate Reader and Imager Software for reader control and all data reduction needs
- Compatible with BioStack and 3rd party automation





S1L