

DynaPro NanoStar



DynaPro NanoStar Traditional dynamic light scattering, just better. The DynaPro NanoStar operates in traditional microcuvette-based format to analyze sizes and size distributions of proteins, micelles, quantum dots, liposomes, and metallic nanoparticles. It uniquely combines two optimized 90° detection channels: one for DLS and one for static light scattering. Providing an extraordinary temperature range, the NanoStar performs robust, accurate measurements with as little as 1 μ L of sample.

[Więcej informacji](#)