SIMPLE, SAFE, AND RELIABLE ON-SITE **PATHOGEN SCREENING**





The N-Light[™] environmental monitoring series serves to bring pathogen screening in-house. It is the first reliable platform that allows for independent high-volume testing without relying on yet compatible with a laboratory infrastructure. The portfolio of rapid tests relies on the same two portable instruments while delivering actionable results within max, 24 hours.



ON-SITE lab free testing



CONVENIENT no sample preparation



COST-EFFECTIVE enables mass testing



RAPID take action after only 24 hours



SAFE closed system from sampling to detection



EASY-TO-USE intuitive user experience

"At last, a really simple and valuable tool that can be used in the factory to proactively manage food safety. I am finding new uses every day to improve hygiene and reduce risk."

Dr. Jeff Banks. Food Safety and Hygiene Expert



PREVENT. DETECT. ACT.









N-LIGHT™ LISTERIA MONOCYTOGENES

Qualitative test method for rapid detection of the foodborne bacterial pathogen *Listeria monocytogenes* in food processing areas and equipment. Final test results are available 24h after sampling.



N-LIGHT™ SALMONELLA RISK

Qualitative test method for rapid evaluation of the contamination risk for the foodborne bacterial pathogen *Salmonella* in food processing areas and equipment. Final test results are available 24h after sampling.



N-LIGHT™ E.COLI

Qualitative test method for rapid detection of the bacterial hygiene indicator *Escherichia coli* in food processing areas and equipment. Final test results are available 16 h after sampling.



BENCH TOP LUMINOMETER (BTL1)

Compact and versatile, our state-ofthe-art luminometer can be used for the entire N-Light™ portfolio and is suitable both for use in the field and back in the lab. RLU-readout in just 10 seconds!



The digital dry block heater for 24 N-Light™ tubes incubates only the sample while protecting the tablets contained in the cap. Easy-to-use with minimal maintenance, also available for 48 tubes.