## Introducing Luna\* qPCR and RT-qPCR Reagents from NEB

NEB's Luna products are optimized for dye or probe-based qPCR or RT-qPCR. Luna master mixes include a passive reference dye that is compatible across all instrument platforms. The mixes contain dUTP, enabling carry-over prevention. A blue visible dye assists in tracking the reagents when pipetting. These features, combined with the rapid, sensitive, and precise real-time qPCR performance, make Luna the choice for all your qPCR experiments.



- Make a simpler choice one product per application simplifies selection
- Experience best-in-class performance all Luna products have undergone rigorous testing to optimize specificity, sensitivity, accuracy, and reproducibility
- Optimize your RT-qPCR novel, thermostable Luna WarmStart® Reverse Transcriptase improves performance



Description	Rxn No.	Cat. No.	Unit
Luna Universal qPCR Master Mix	200	103307-260	Each
Luna Universal qPCR Master Mix	500	103307-258	Each
Luna Universal Probe qPCR Master Mix	200	103307-264	Each
Luna Universal Probe qPCR Master Mix	500	103307-262	Each
Luna Universal One-step RT-qPCR Kit	200	103307-250	Each
Luna Universal One-step RT-qPCR Kit	500	103307-248	Each
Luna Universal Probe One-step RT-qPCR Kit	200	103307-254	Each
Luna Universal Probe One-step RT-qPCR Kit	500	103307-252	Each

These specific products are not available in Canada. Please contact your VWR Sales Representative to learn about easy access to similar options available in your region.

