



Fall Into Savings!



High Performance DNA Amplification and Quantification

- Patented fiber optic system for ideal real-time polymerase chain reaction signals, market leading temperature control, capable of up to six-fold channel multiplexing
- Open platform accommodates numerous plasticware and kits/mastermixes, 10-year warranty on optical components; 3-year warranty on the remainder of the system and completely maintenance and calibration free
- Solid silver sample block provides heating/cooling rates of up to 8.0°C/sec and 6.0°C/sec (respectively), and temperature homogeneity of ±0.15°C (96-well models only)
- License-free control and analysis software allows for installation on multiple computers

Ordering Information

ESBE Item ID	Description	Promo Price
ANJ-SP1037	qTOWER3 G: 96-well qPCR system, incl. 2 channels and laptop computer	\$29,654.35
ANJ-SP1038	qTOWER3 G: 96-well qPCR system, incl. 6 channels and laptop computer	\$39,541.88
ANJ-SP1039	qTOWER384 G: 384-well qPCR system, incl. 2 channels and laptop computer	\$47,781.49
ANJ-SP1040	qTOWER384 G: 384-well qPCR system, incl. 6 channels and laptop computer	\$57,669.01

Th[ebda_ af[a` is valid only in North AmericažArders must be placed by 6WW_ TVd\$& \$" \$#ž

esbe.com

For full product specifications, brochures and application notes, please contact your local ESBE representative.



Promo valid until December 24, 2021.



Head office:

ESBE Scientific 80 McPherson Street Markham, ON L3R 3V6 Toll free: 1-800-268-3477 Email: info@esbe.com

Quebec Office:

ESBE Scientifique 5657 chemin St-François St-Laurent, QC H4S 1W6 Toll-free: 1-800-542-4818 Email: courelec@esbe.com