Corning[®] Lambda[™] EliteTouch[™] Pipettors

Effortless pipetting and reliable results

CORNING









Corning Lambda EliteTouch pipettors have been engineered to provide the highest levels of comfort, accuracy, and precision. The lightweight construction, contoured handle, and 4-digit counter were designed to ensure comfortable pipetting. All pipettors feature smooth plunger movement and extremely low pipetting forces to reduce wrist strain and fatigue (RSI). Colored pushbuttons (included) can help identify a user or application for sample safety and lower risk of crosscontamination.

- Ergonomic handle design is a perfect fit for both the right and left hand
- Convenient one-hand volume setting with auto-lock system prevents accidental volume change during work
- 4-digit counter provides greater precision and is perfectly positioned for visibility at all times
- Single-channel pipettors are compatible with very narrow tubes
- Fully autoclavable and UV-resistant for sample protection against contaminations
- The multi-channel shafts retract individually for perfect tip loading and easier tip ejection
- ▶ Unique ejector lever system enables effortless tip ejection
- Easy in-lab calibration helps you quickly adjust your pipettor to various liquid types
- Individually tested and supplied with a certificate of quality
- 3-year warranty

Starter Kit

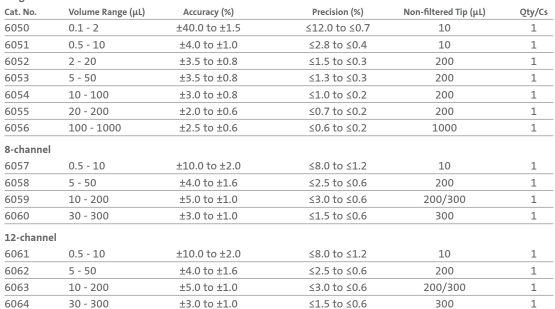
Corning Lambda EliteTouch Starter Kit contains 4 variable volume pipettors in the most popular and universal volumes (0.5-10 μ L, 2-20 μ L, 20-200 μ L, and 100-1000 μ L), pipet stand for 4 pipettors, 3 racks with tips, and accessories.

Ordering Information

Corning® Lambda™ EliteTouch™ Pipettors

Single-channel









Corning Lambda EliteTouch Starter Kit



Cat. No.	Description	Qty/Cs
6065	Corning Lambda EliteTouch Starter Kit	1
	Includes: 4 single-channel pipettors: 0.5 to 10 μ L (Cat. No. 6051), 2 to 20 μ L (Cat. No. 6052), 20 to 200 μ L (Cat. No. 6055), 100 to 1000 μ L (Cat. No. 6056); universal linear stand for four single-channel pipettors (Cat. No. 6066); Corning DeckWorks pipet tips: 10 μ L (Cat. No. 4135), 200 μ L (Cat. No. 4138), 1000 μ L (Cat. No. 4140); 3 colored pushbuttons (4 sets)	





4088	Pipettor stand for one single-channel, 8- or 12-channel pipettor	1
6066	Universal linear stand, orange, for four pipettors, (four single-channel, two 8- or 12-channel pipettors)	1
6067	Universal linear stand, transparent, for four pipettors (four single-channel, two 8- or 12-channel pipettors)	1
6068	Universal linear stand, transparent, for six pipettors, (six single-channel, three 8- or 12-channel pipettors)	1
6069	Carousel stand for six Lambda EliteTouch single-channel pipettors	1

Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only.* Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications. *For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

Corning's products are not specifically designed and tested for diagnostic testing. Many Corning products, though not specific for diagnostic testing, can be used in the workflow and preparation of the test at the customers discretion. Customers may use these products to support their claims. We cannot make any claims or statements that our products are approved for diagnostic testing either directly or indirectly. The customer is responsible for any testing, validation, and/or regulatory submissions that may be required to support the safety and efficacy of their intended application.

CORNING

For additional product or technical information, visit www.corning.com/lifesciences or call 800.492.1110. Outside the United States, call +1.978.442.2200.