

LC-Genie III™

Key Features *

- Isothermal amplification
- Sealed enclosure
- Dual-channel fluorescence excitation and measurement
- Single block up to 8 samples
- Ultra compact: 165 mm(W) x 250 mm(D) x 85 mm(H)
- Lightweight: 1.75 kg
- Low power consumption from 19 VDC input
- Internal long-lasting and fast-charging Li-Po battery
- Stand-alone operation via 4.3" resistive touchscreen
- USB

Ordering Information

Product name

LC-Genie III™





LC-Genie Strip™

- Seal-and-lock mechanism to prevent contamination
- Individually capped
- Non-fluorescent and optically clear
- Wings for ease of handling
- Raised rim for foil sealing
- Each strip has 8-tubes with a working volume of 20 150 µl



Ordering Information

Product name

LC-Genie Strip™ (8 tubes)™ (50 strips)



LC-Genie Strip Holder™

- The LC-Genie strip holder allows you to set up your reactions quickly and easily.
- The aluminium holder can also act as a cool block.

Ordering Information

Product name

LC-Genie Strip Holder™

LC-Centrifuge™

- Compact & Economical
- Can be used for a wide range of molecular biology separations and quick spins
- 2 quick release interchangeable rotors (6000 RPM's)
- Built in braking system for rapid sample processing.





Ordering Information

Product name

LC-Centrifuge™