

Roche



# Roche Digital LightCycler® System

A technological guide to the powerful new addition to our PCR ecosystem

Digital   
**LightCycler®**

# It's time for a leap forward in digital PCR technology.

Experience sensitivity, precision, flexibility, and integration in one powerful clinical research tool. The Digital LightCycler® System from Roche is a digital PCR system that can help laboratories push forward the boundaries of clinical research and has the potential to advance global medical knowledge.



## Partitioning Engine

**Height** 25cm **Width** 25cm **Depth** 30cm

Touch-screen operation

Stand-alone to accommodate multi-room configuration

## Partitioning Fluid

Inert non-volatile silicone fluid increases reliability and replicability and minimizes the chance of amplicon contamination.

## 3 unique nanowell plates

Standard SBS/96 MWP format

**Height** 128mm **Width** 85mm

8 sample lanes per plate



**20,000 partitions**  
**High Sensitivity**

166x87x160µm, ~45µL

Cell-free DNA

Oncology

Rare Mutation Detection



**28,000 partitions**  
**Universal**

121x62x128µm, ~30µL

Gene Expression

Transplant Rejection



**100,000 partitions**  
**High Resolution**

54x27x75µm, ~15µL

Copy Number Variation

NIPT

Human Genetic Disease



## Analyzer

**Height** 90cm **Width** 90cm **Depth** 60cm

Fully integrated thermal cycling & partitioning imaging

Image capture within sealed nanowell plate

6 optical channel detection for multiplexing capabilities

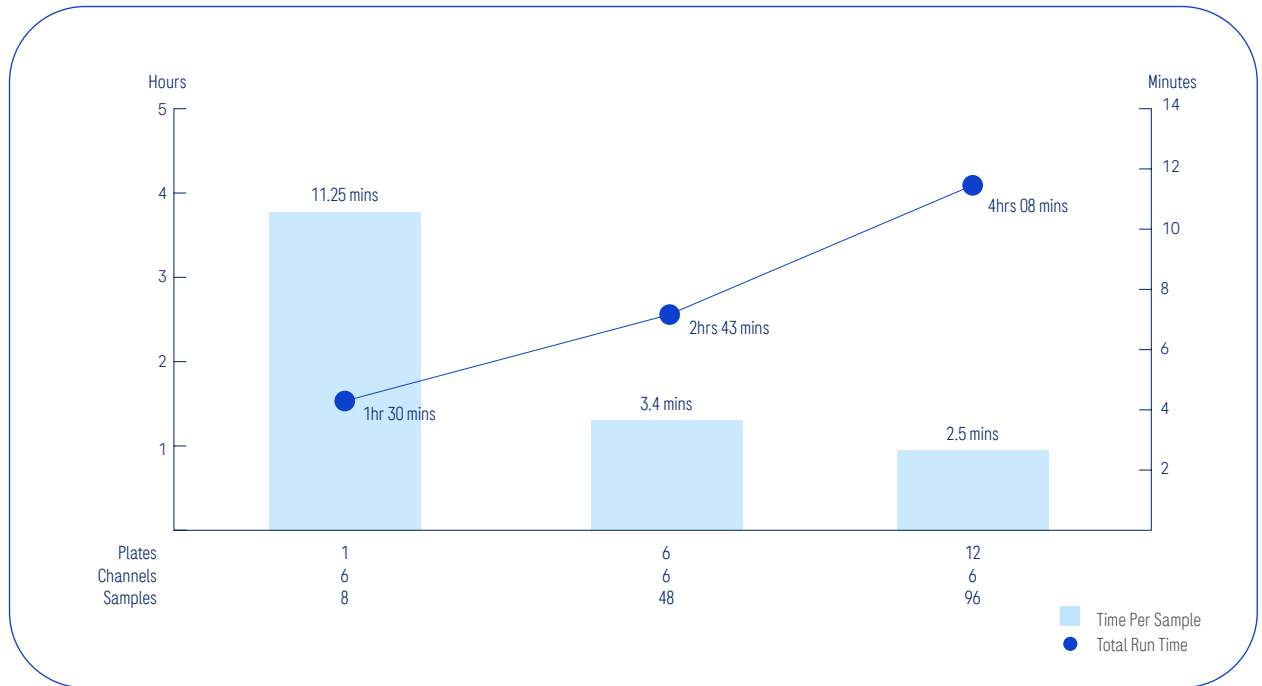
Flexible batch size (increments of 8 up to 96 samples per run)

12-plate capacity

Choose the Digital LightCycler® System and unleash the true power of digital PCR.

## Run times\*

Designed to use less overall time when there are fewer plates in the analyzer, the Digital LightCycler® System is also capable of processing large numbers of samples in an extremely fast average time per sample.



## Volumes†

With average lost volumes of 10% on the 20,000 and 28,000 partition plates and just 5% on the 100,000 plate during research, the maximum waste volume is also extremely low.



### 20,000 partition plate

Total volume 45µL rxn  
Max Nucleic Acid 27µL  
Max waste volume 6.75µL (15%)



### 28,000 partition plate

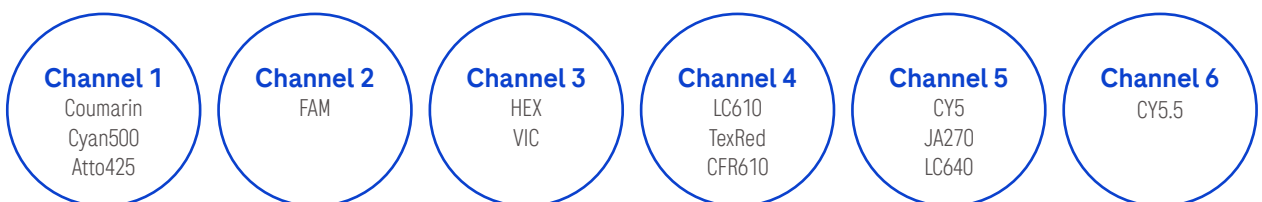
Total Volume 30µL rxn  
Max Nucleic Acid 18µL  
Max waste volume 4.5µL (15%)



### 100,000 partition plate

Total volume 15µL rxn  
Max Nucleic Acid 9µL  
Max waste volume 1.5µL (10%)

## Compatible optical dyes



## Performance data

**Quantification Precision\*** ≤5% for optimal sample input and ≤10% for low sample input

**Quantification Accuracy** +/-10% to the reference standard for optimal sample input and +/-20% for low sample input

**Linearity and Dynamic Range** At least 4-log of linear range with deviation from linear fit <0.2 on a log scale

**CNV Assay Performance** Discriminate 10% difference in CN on High Resolution Plate (100,000)

**Rare Mutation Assay Performance** LoD of 0.1% MAF on Universal Plate (28,000)

**Indel Assay Performance** LoD of 0.2% MAF on High Sensitivity Plate (20,000)

\* Roche data on file: DH-02365.01\_031B\_Digital\_LightCycler\_Reagent\_Feasibility\_Report\_v3, Document Number: 000000000001200000501942

Roche data on file: DH-02365.01-500E\_Digital LightCycler System Performance report

Roche data on file: DHF Digital\_LightCycler\_Reagent\_Feasibility\_Report

Roche data on file: DH-02365.01-008B\_Digital\_LightCycler\_System\_Feasibility\_Report

† Assuming the Primer/Probe is at 5x (usually higher at 10x and 20x), master mix at 5x, restriction enzyme volume very small (neglected here)

\* Quantified by the coefficients of variation (CV) of technical replicates



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MC--10090

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