



LightCycler® PRO System

Technical specifications



LightCycler® PRO System

 Qualitative PCR Quantitative PCR Tm Calling Melt Curve Genotyping
FDA-IVD
5 µl-20 µl (384-well 10 µl- 100 µl (96-well)
Intel® Core™ i5
Analysis package, run management, plate management, orders, results, user management, system administration, settings

LightCycler® PRO System

	g,,
General characteristics	
Automation	 Automatic run/start when loading a valid plate and existing plate setup. HL7 based host interface to a customer LIS (Laboratory Information System) Barcode assisted scanning of multi-well plates
Remote monitoring	Remote access to host computer for process monitoring and reviewing data
Data management	Compatibility with 21 CFR Part 11
Interfaces	 6 x USB 2.0 on the back of the device 2 x USB 2.0 on the front of the device 1 x HDMI for external display on the back of the device 1 x Ethernet port on the back of the device
Temperature control	Peltier based heating/cooling from 20°C-99°C Integrated vapor chamber for optimal temperature distribution
Heating rate	96-well-block: 4.4 °C/s 384-well-block: 4.8 °C/s
Filter	7 Excitation 7 Emission
Detector	CMOS Camera
Light Source	White LED lamp
Dimensions and weight	
Instrument dimensions	17.8 x 21.4 x 19.8 in (W x H x D)
Instrument weight	115.7 lbs
Power supply	
Voltage	100-240 VAC
Line frequency	50/60Hz

LIGHTCYCLER is a trademark of Roche. All other trademarks are property of their respective owners.

© 2023 All rights reserved.

Roche Sequencing and Life Science 9115 Hague Road Indianapolis, IN 46256 USA