

Spectrophotometers









Intuitive Cloud-enabled technology



Securely upload and share data



Complimentary and unlimited storage



Protocols and data are only a click away



Simultaneously manage multiple devices



"CPLive connectivity will significantly simplify your workflows by enabling you to securely archive & share your data, easily scale your research, quickly add future devices and intuitively manage multiple machines – all with a simple touch of a button"



0

Single-beam standard and Nano spectrophotometers. Visible and UV/visible.

E

Kinetics Smins Production Unit 70316

Results

Spectrum 1

Spectrum

Photometrics 1

Photometrics

Kinetics

Kinetics 15mins Prod70316

Kinetics

Kinetics

K

0.042 0.041

0.041

0.041

01.05.40

ch Jenway

0

00 50 00

00:33:20

Kinetics 15mins Prot70316

20 Jun 2018 12:05

ANALYSIS

Together, making light work

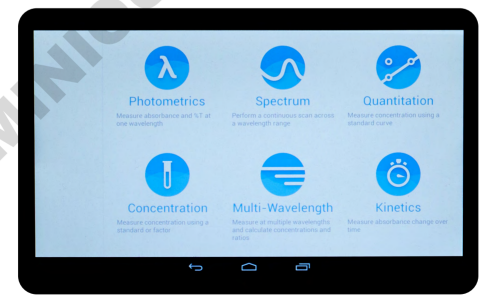
Versatile Sample Chamber







Intuitive 7" HD Touchscreen



Measurement Modes

All variants: photometrics, full spectrum scan, quantitation, concentration, multi-wavelength and kinetics. Nano variant: also includes, nucleic acid and protein methods.





Split-beam spectrophotometers. UV/visible.

Technical Specifications

		7410	7415	7615
۽	Range	320 to 1000nm	198 to 1000nm	198 to 1000nm
engt	Accuracy	±2.0nm	±2.0nm	±2.0nm
Wavelength	Repeatability	± 1.0nm	± 1.0nm	± 0.5nm
5	Spectral bandwidth	5.0nm	5.0nm	1.5nm
S	Transmittance	0 to 199.9%	0 to 199.9%	0 to 199.9%
Photometrics	Absorbance	-0.300 to 2.500Abs	-0.300 to 2.500Abs	-0.300 to 2.500Abs
oton	Accuracy	± 1%T, ± 0.010Abs at 1.000Abs	± 1%T, ± 0.010Abs at 1.000Abs	± 1%T, ± 0.010Abs at 1.000Abs
2	Stray light	<0.5% at 340nm	<0.5% at 340nm and 220nm	<0.5% at 340nm and 220nm
ation / / Kinetics	Curve fit algorithms	Linear through zero, Linear, Quadratic through zero and Quadratic	Linear through zero, Linear, Quadratic through zero and Quadratic	Linear through zero, Linear, Quadratic through zero and Quadratic
Kin	Measurement time	2 to 9999 seconds	2 to 9999 seconds	2 to 9999 seconds
Concentration / Intitation / Kinel	Calibration	Blank with a single standard or factor	Blank with a single standard or factor	Blank with a single standard or factor
Concentra Quantitation	Display	Graphical	Graphical	Graphical
Quar	Analysis	Concentration, rate of change, initial and final absorbance / %T	Concentration, rate of change, initial and final absorbance / %T	Concentration, rate of change, initial and final absorbance / %T
F	Range	320 to 1000nm	198 to 1000nm	198 to 1000nm
Spectrum	Scan interval	Selectable 1, 2, 5 or 10nm	Selectable 1, 2, 5 or 10nm	Selectable 1, 2, 5 or 10nm
Spe	Analysis	Absorbance or % transmittance and peaks and valleys and area under curve	Absorbance or % transmittance and peaks and valleys and area under curve	Absorbance or % transmittance and peaks and valleys and area under curve
Other	Light source	Tungsten halogen lamp	Xenon lamp	Xenon lamp
Ę	Lamp save	Yes	Not applicable	Not applicable

			7415 Nano				
trics		Range	198 to 1000nm		Maximum concentration	6000ng / μl (dsDNA) (at 0.2mm)	
	igth	Accuracy	±2.0nm	ation	Detection limit	2ng/µl (dsDNA) (at 0.5mm)	
hotometrics	Wavelen	Spectral bandwidth	5.0nm	Concentra Quantita	Measurement time	< 6.5 seconds	
Phot	Wav	Path length	0.2 or 0.5mm (auto-ranging)		Minimum sample size	0.5µl (at 0.2mm),1.0µl (at 0.5mm)	
		Absorbance accuracy	± 0.01Abs at 1.000Abs		Maximum sample size	5µl	
Modes	Since	Nucleic acid	dsDNA, ssDNA, RNA, Oligonucleotides, 260/280, 260/230, Variable Ratio	Other	Sample pedestal material	Quartz stainless steel	
	Ē	Protein	BCA, Bradford, Lowry, Biuret, Direct UV	ō	Light source	Press to read Xenon lamp	

All variants: Internal Memory: 3.6GB for results and methods. Dimensions: (w x d x h) 280 x 500 x 156mm, Weight: 9kg. Outputs: USB type A x2, USB type B x1, ethernet connection (RJ45), Power Supply: 24 DC, 2.5A, Voltage / Frequency: 100 - 240VAC at 50 to 60Hz. Warranty: 3 years (in Xenon Lamp)

Ordering Information

Cat. No.	Model No.	Description
83056-21	741 001	Model 7410 Single beam, VISIBLE scanning spectrophotometer, White. Fitted with 10x10 cuvette holder
83056-31	741 001B	Model 7410 Single beam, VISIBLE scanning spectrophotometer, Black. Fitted with 10x10 cuvette holder
83056-22	741 501	Model 7415 Single beam, UV/VISIBLE scanning spectrophotometer, White. Fitted with 10x10 cuvette holder
83056-32	741 501B	Model 7415 Single beam, UV/VISIBLE scanning spectrophotometer, Black. Fitted with 10x10 cuvette holder
83056-23	747 501	Model 7415 Nano Single beam, micro volume UV/visible scanning spectrophotometer, White. Fitted with micro-volume accessory, includes calibration standards with certificate
83056-33	747 501B	Model 7415 Nano Single beam, micro volume UV/visible scanning spectrophotometer, Black. Fitted with micro-volume accessory, includes calibration standards with certificate
83056-26	761 501	Model 7615 Split beam, UV/VISIBLE scanning spectrophotometer, White. Fitted with 10x10 cuvette holder
83056-36	761 501B	Model 7615 Split beam UV/VISIBLE scanning spectrophotometer, Black. Fitted with 10x10 cuvette holder

All units supplied with a universal power supply, UK, EU & US power leads, and instruction manual.

Contact Us

coleparmer.co.uk

	UK	T: +44 (0) 1480 272279	E: info@coleparmer.co.uk	W: coleparmer.co.uk
	Germany	T: +49 (0) 9377 92030	E: sales@coleparmer.de	W: coleparmer.de
3	France	T: +33 (0) 1486 37800	E: cpcontact@coleparmer.com	W: coleparmer.fr
Š	Italy	T: +39 (0) 1313 89513	E: itsales@coleparmer.com	W: coleparmer.it
5	USA	T: +1 847 549 7600	E: sales@coleparmer.com	W: coleparmer.com

©2020 Cole-Parmer Instrument Company, LLC. All rights reserved. For a listing of Cole-Parmer owned trademarks, go to ColeParmer.com/trademarks. All other trademarks, servicemarks, tradenames, or other logos of third parties are and remain the property of such third parties.