# Cole-Parmer®

## SP-300 Series Spectrophotometers

- UV and UV/VIS Spectrophotometers
- Easy to use
- Compact and lightweight with a small footprint
- Multiple mode choices and customizable features



### SP-300 Series Spectrophotometers

The four spectrophotometers in the SP-300 series range are models SP-300-VIS and SP-350-VIS which cover the visible region of the spectrum, and models SP-300-UV and SP-350UV which use a flash xenon lamp to extend the wavelength range into the UV region of the spectrum.

Basic models, SP-300-VIS and SP-300-UV, feature measurement modes, percent transmittance, absorbance and concentration. Advanced models, SP-350-VIS and SP-350-UV, include the basic features plus scanning, kinetics and quantitation.

#### Improved Optics

The SP-300 series models have improved optics resulting in a narrow spectral bandwidth of 5 nm and an absorbance range of -0.3 to 2.5 Abs.

- The SP-300-UV and SP-350-UV models use a 'press to read' xenon lamp to give more accurate readings and extend lamp life.
- The xenon lamp is covered by a 3 year warranty.
- The SP-300-VIS and SP-350-VIS models have a tungsten halogen lamp with a lamp save feature which enables the lamp to be turned off automatically after periods of inactivity.



Improved optics



Extended lamp life with PTR (press to read)



Autologging capable



Easy USB data transfer (SP-350-VIS & SP-350-UV models)

### SP-300 Series Spectrophotometers



	SPECIFICATIONS				
	SP-300-VIS	SP-300-UV	SP-350-VIS	SP-350-UV	
Outputs	Analog, RS-232, Integral printer*		USB, Analog, RS-232, Integral printer*		
Size (Wx H x D)	27.5 x 22.0 x 40.0 cm (11.0 x 9.0 x 16.0*)				
Weight	6 kg (13 lb)				
	Wavelength				
Range	320 to 1,000 nm	198 to 1,000 nm	320 to 1,000 nm	198 to 1,000 nm	
Light source	Tungsten halogen lamp	Xenon lamp	Tungsten halogen lamp	Xenon lamp	
Resolution	1 nm				
Accuracy	±2 nm				
Repeatibility	±0.5 nm				
Spectral bandwidth	5 nm				
	Photometrics				
Transmittance	0 to 199.9%				
Absorbance	-0.300 to 2.500 A				
Accuracy	±1% T, ±0.01 Abs at 1.000 Absorbance				
Resolution	0.1% T, 0.001 A				
	Concentration				
Range	-300 to 9,999				
Resolution	Selectable 1, 0.1, 0.01, 0.001				
Calibration	Blank with a single standard or factor				
Factor	0.001 to 10,000				
Standard	0.001 to 1,000				
Units	no units, %, ppm, EBC, SRM, mEq/L, mEq, M, mM, μM, nM, U, U/L, U/mL, g/L, mg/L, μg/L, ng/L, mg/dL, μg/dL, mg/mL, μg/mL, ng/mL, μg/μL, ng/μL, mol/L, mmol/L				

### SP-300 Series Spectrophotometers



EXCLUSIVE SPECIFICATIONS FOR SP-350-VIS AND SP-350-UV ADVANCED MODELS			
	Quantitation		
Range	-300 to 9,999		
Resolution	Selectable 1, 0.1, 0.01, 0.001		
Calibration	Blank with up to 6 standards		
Curve flt statistics	Quadratic, quadratic through zero, linear, linear through zero, interpolate		
	Kinetics		
Measurement time	2 to 9,999 seconds		
Calibration	Blank with a single standard or factor		
Resolution	Selectable 1, 0.1, 0.01, 0.001		
Display	Graphical and concentration		
Analysis	Concentration, rate of change, initial and final absorbance or % transmittance		
	Spectrum		
Scan interval	Selectable 1, 2 or 5 nm		
Analysis	Absorbance or % transmittance and peak and valleys		
	Other		
GLP	Current time and date, user ID, instrument lock, and method lock		
Method storage	240		
Results storage	Limited by attached USB		
Removable media	USB (supplied)		

#### coleparmer.com



