thermoscientific

Vis and UV-Vis spectroscopy solutions for education

Durable, reliable instruments for teaching bright young minds



With easy-to-learn, high-resolution on-board control, large washable sample compartments, and data export options that meet modern expectations, the Thermo Scientific™ GENESYS™ Visible and UV-Visible spectrophotometers are designed with students and educators in mind. For teaching spectroscopy fundamentals or for advanced experiments, the GENESYS spectrophotometers give you complete confidence in your results with outstanding stability and accuracy.

Thermo Scientific™ GENESYS™ 30 Visible Spectrophotometer Outstanding durability, traditional simplicity

- Large sample compartment with removable, washable liner for easy clean up
- Supports use of standard cuvettes, test tubes and long pathlength cells
- Ideal for performing OD600 measurements and colorimetric protein assays

Description	Part Number
GENESYS 30 Visible Spectrophotometer	840-277000*

Totally annuantily rest Embles is invened instituted in the control of the contro

Thermo Scientific™ GENESYS™ 50 UV-Vis Spectrophotometer

Smarter by design with advanced usability and modern functionality

- New 7-inch, high-resolution, touchscreen user interface
- On-board-controlled software with sophisticated methods including kinetics, advanced Quant and Peak Pick
- WiFi-ready print wirelessly to a shared WiFi printer, store or back-up data and methods to remote locations; USB port
- * Also available as a visible-only instrument (Thermo Scientific™ GENESYS™ 40 Visible Spectrophotometer).

Description	Part Number
GENESYS 40 Visible Spectrophotometer	840-297000*
GENESYS 50 UV-Visible Spectrophotometer	840-298000*





Also available from Thermo Fisher Scientific:

Thermo Scientific™ SPECTRONIC™ 200 Visible Spectrophotometer

Quick, convenient measurements in the hands of novice users

SPECTRONIC 20 spectrophotometers have served as core analytical instruments in school, college and university teaching laboratories since 1953. The SPECTRONIC 200 visible spectrophotometer continues this tradition into the 21st century.

- Removable sample compartment for easy clean up
- Supports test tubes and standard square cuvettes
- Spectrum indicator in live display associates wavelength to color
- Includes Quant mode with up to 4 standards

Description	Part Number
SPECTRONIC 200 Visible Spectrophotometer	840-281700

Choose the instrument that's right for your teaching needs:

Educational LevelHigh School ChemistryUniversity Chem/BiochemUniversity, General and Analytical ClassificationOptical SystemSingle BeamSingle BeamDual BeamSpectral Bandwidth≤4.0 nm5.0 nm2.0 nmLight SourceTungsten-HalogenTungsten-HalogenXenon Flash LamDetector2048 element CCDSilicon PhotodiodeDual Silicon PhotodiodeWavelength Range340 – 1000 nm325 – 1100 nm190 – 1100 nmLinear Photometric Range-0.3A to 1.8A-3.0A to 3.0A-2.0A to 3.0A	V-Vis
Spectral Bandwidth≤4.0 nm5.0 nm2.0 nmLight SourceTungsten-HalogenTungsten-HalogenXenon Flash LamDetector2048 element CCDSilicon PhotodiodeDual Silicon PhotographWavelength Range340 – 1000 nm325 – 1100 nm190 – 1100 nm	-
Light SourceTungsten-HalogenTungsten-HalogenXenon Flash LamDetector2048 element CCDSilicon PhotodiodeDual Silicon PhotographWavelength Range340 – 1000 nm325 – 1100 nm190 – 1100 nm	
Detector 2048 element CCD Silicon Photodiode Dual Silicon Photodiode Wavelength Range 340 – 1000 nm 325 – 1100 nm 190 – 1100 nm	
Wavelength Range 340 – 1000 nm 325 – 1100 nm 190 – 1100 nm	np
	todiodes
Linear Photometric Range -0.3A to 1.8A -3.0A to 3.0A -2.0A to 3.0A	
Color Display Size & Resolution 3.5" • 320x240 px 5" • 800 x 480 px 7" High-Def • 80	0 x 1280 px
Full Spectrum Scanning Yes Yes Yes	
Live Display Yes Yes Yes	
Fixed Mode Yes Yes Yes	
Quant with Standards (Max) 4 6 15	
OD600 Yes Yes Yes	
Pick Peak No No Yes	
Kinetics No No Yes	
Snap-on Printer Option No Yes Yes	
Export Data Via USB No Yes Yes	
WiFi Ready No No Yes	

