Thermo Scientific GENESYS 10S Spectrophotometer

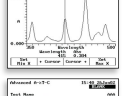
# Split beam accuracy. Small footprint. Rugged local control.



#### Compact, rugged, reliable

- Durable construction with chemical-resistant materials and sloping surfaces to shed spills
- Stable, repeatable readings in a split-beam instrument design
- Improved performance reliability with a xenon lamp offering a three-year warranty and many years of maintenance-free service
- 3A linear range with high accuracy, precision and repeatability
- Professional support from trained Unity<sup>™</sup> Lab Services engineers at your location or in one of our service depots\*
- \* Varies by country

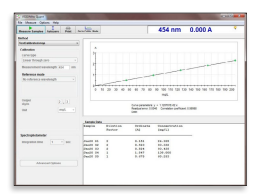




Scanning Test Name: Filter 36 ZOJuni







Available Thermo Scientific™ VISIONlite™5 software – If you use VISIONlite on your Helios, you can transfer the methods and data directly to your new Thermo Scientific™ GENESYS™ 10S spectrophotometer.

### **Everything you like about your Helios...**

- On-board method storage with Thermo Scientific<sup>™</sup> SmartStart<sup>™</sup> menu that presents your lab's most common methods immediately upon start-up
- Clear on-board display and button control
- Fixed 1.8 nm spectral bandwidth for resolution performance that matches your current Helios instrument
- Built-in thermal printer option
- For measurements exclusively above 325 nm, the tungsten lamp Visible model offers outstanding value



- 6-cell rotary changer comes installed
- 3-year warranty and >7 year typical lifespan on the UV-Vis xenon source
- USB connections for
  - Data and method export to a memory stick
  - Connection to a remote computer







Thermo Scientific Evolution 200 Series Spectrophotometers

# Double-beam accuracy with powerful software and touchscreen option

## The best combination of features and capability

- Rugged construction with chemical-resistant materials and sloping surfaces to shed spills
- Stable readings and a reference beam in a double-beam instrument design
- Improved performance reliability with a xenon lamp offering a three-year warranty and many years of maintenance-free service
- 3A linear range with high accuracy, precision and repeatability
- Professional support from trained Unity Lab Services engineers at your location or in one of our service depots

#### Thermo Scientific<sup>™</sup> Evolution<sup>™</sup> 201 –

double-beam and fixed 1 nm spectral bandwidth

#### Thermo Scientific Evolution 220 -

double-beam with 1 nm and 2 nm spectral bandwidth

#### Thermo Scientific Evolution 260 Bio -

double-beam with 1 nm and 2 nm spectral bandwidth and bio-methods

#### **Accessories for every sample**

- Single-cell, rotary 7-cell changer or linear 8-cell changer with precision positioning and thermostatting/Peltier options
- Sipper and autosampler applications
- Integrating sphere for turbid samples and reflectance measurements
- Validated installation available for regulated environments

### Thermo Scientific™ INSIGHT™ software free with every instrument

- Powerful software features at your fingertips
- Simple interface choices and custom calculations in the same package
- Build the quantitative analysis method you need, no matter how much or how little sophistication you require

INSIGHT 2 software runs on the instrument local control or on your lab computer. Choose between a simplified walk-up user interface or full-featured interface for research and analysis.







© 2015 Thermo Fisher Scientific Inc. All rights reserved.

Trademarks used are owned as indicated at www.fishersci.com/trademarks.

**Austria:** +43(0)800-20 88 40 **Belgium:** +32 (0)56 260 260 **Denmark:** +45 70 27 99 20 **Germany:** +49 2304 932-5 **Ireland:** +353 (0)1 885 5854 **Italy:** +39 02 950 59 478

Finland: +358 (0)9 8027 6280 France: +33 (0)3 88 67 14 14 Netherlands: +31 (0)20 487 70 00

Norway:  $+47\ 22\ 95\ 59\ 59$  Portugal:  $+351\ 21\ 425\ 33\ 50$  Spain:  $+34\ 902\ 239\ 303$  Sweden:  $+46\ 31\ 352\ 32\ 00$  Switzerland:  $+41\ (0)56\ 618\ 41\ 11$  UK:  $+44\ (0)1509\ 555\ 500$ 



A Thermo Fisher Scientific Brand