

# Thermo Scientific NanoDrop 3300 Fluorospectrometer

of today's laboratory scientist with instruments that are smart, simple and robust. We combine our extensive expertise in micro-sample analysis with an in-depth understanding of real-life applications to deliver the latest in UV-Vis and Fluorescence instrumentation.

As the industry leader in micro-sample

quantitation, Thermo Scientific NanoDrop products meet the needs



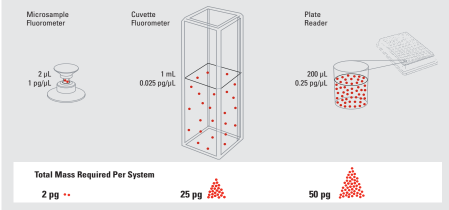
NanoDrop 3300 patented retention system



### **Thermo Scientific NanoDrop 3300**

Broad spectrum fluorescent analysis in a versatile, high-performance instrument. The NanoDrop™ 3300 significantly lowers the mass detection limit more than an order of magnitude, compared to conventional fluorometers.

NanoDrop 3300 performs ultra-low sample mass detection



dsDNA Detection Limits Using PicoGreen® Assay

The NanoDrop 3300 is a powerful instrument that offers many benefits:

- Fast measurement time of less than ten seconds
- Sample volumes as small as 1.0 μl, which conserves precious samples for other applications and testing
- Broad excitation range without the need to change filters or use of a monochromator
- Multiple emission profiles from a single sample by exciting multiple fluorophores simultaneously due to broad excitation wavelength range
- Easy to use even for those with limited fluorescence expertise





### Thermo Scientific NanoDrop 3300 Fluorospectrometer

#### NanoDrop 3300

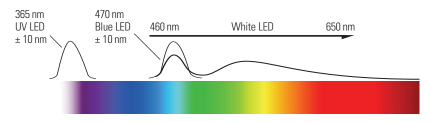
Instrument Type:	Fluorospectrometer
Minimum Sample Size:	1 μΙ
Sample Number:	1
Light Sources:	3 light emitting diodes (LEDs)
Excitation Maxima of LEDs:	UV: 365 nm; Blue: 470 nm; White: 460 - 650 nm
Detector Type:	2048-element linear silicon CCD array
Wavelength Range:	400 – 750 nm
Wavelength Accuracy:	1 nm
Spectral Resolution:	8 nm (FWHM at Hg 546 nm)
Absorbance Precision:	< 5% CV (10 nM fluorescein)
Fluorescence Range:	> 4 logs fluorescein
Detection Limit:	< 1 fmol fluorescein
Measurement Time:	2 – 10 seconds
Footprint:	14 x 20 cm
Weight:	1.5 kg
Sample Pedestal Material	
of Construction:	303 stainless steel and quartz fiber
Operating voltage:	5 vdc (all power supplied by USB port)
Operating Power Consumption:	2 W
Standby Power Consumption:	1 W
Software Compatibility:	Windows® 2000 XP and Vista™ (32 bit)
All NanoDrop instruments are approved to CE and UL/CSA standards.	

#### NanoDrop 3300 Applications

**UV LED** max = 365 nm; equipped with cut filter that eliminates excitation above 400 nm | Example Applications: GFP wt, Hoechst 33258, 4-MU, Q Dots various, Fluoraldehyde OPA, Fluorescamine, FRET

**Blue LED** max = 470 nm | Example Applications: GFP wt, eGFP, FITC-FAM, Alexa 488, PicoGreen, RiboGreen, Alexa 555, B-Phycoerythrin, Q Dot various, SybrGreen, SybrGold, FRET

White LED range = 460 – 650 nm; uses virtual filtering | Example Applications: Cy3, Alexa 555, Alexa 568, Cy5, Alexa 647, Sulforhodamine 101, 5-CMTR, Q. Dots various, TET, Hex, Molecular beacons



# NanoDrop Products Patented Retention System

All NanoDrop products utilize a unique technology that allows a sample to be pipetted directly onto an optical measurement surface. The system uses inherent surface tension to hold a micro-volume sample in place during the measurement cycle. Once the measurement is complete, the surfaces are simply wiped with a lint-free lab wipe.





Our trial program allows you to try an instrument in your lab with your own samples— completely free of charge. Visit **www.nanodrop.com** to request your free trial instrument.\*

\* Available only in US and Canada

© 2009 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Isogen Life Science B.V.
Veldzigt 2A
3454 PW De Meern
The Netherlands
Tel: +31 (0)30 688 0771
Fax:+31 (0)30 688 8009
E-mail: info@isogen-lifescience.com

Isogen Life Science N.V./S.A. Stokthoekstraat 10A 1940 Temse Belgium

Tel: +32 (0)9 351 48 79 Fax:+32 (0)9 277 93 03 E-mail: info@isogen-lifescience.com Isogen Life Science S.L.
Poligono Les Guixérés-Edif. BCIN
C/ Marcus Porcius 1
08915 Badalona Spain
Tel: +34 934 64 80 07ÿ
Fax:+34 934 64 80 20
E-mail: clientes@isogen-lifescience.com

