



ENDURO GDS II GEL DOCUMENTATION SYSTEM GDS II & GDST II



- Designed to be User Friendly
- No Focusing
- Auto-exposure works even with faint bands

Enduro GDS II is the next generation Gel Documentation System from Labnet. The GDS II comes in either a 302nm or a 365nm version and runs on a Windows based PC (not included). The GDST II comes in either a 302nm or 365nm wavelength version with 470nm epi-blue lights for use with "Safe" Dyes that eliminate need for ethidium bromide. Both versions now come with a storage location on its top to help maximize bench space and provide a place for accessories so you know where to look. Ask your local Labnet distributor for a demo today.

	GDS II	GDST II
Image Resolution	3.2 MP	3.2 MP
Field of View	15 x 20 cm	15 x 20 cm
Standard Illumination	UV (302 or 365nm), epi white	UV (302 or 365nm), epi-white, epi-blue
System Controls	Windows 10 PC or laptop (which is not included)	Windows 10 Tablet (built-on)
USB 2.0 ports	2	2
Dimensions	12 x 15 inches (31 x 38 cm)	12 x 15 inches (31 x 38 cm)
Certifications	cTUVus; CE	cTUVus; CE
Computer Specifications	PC or Laptop not included but must meet following minimum specifications:	Tablet Included
	Windows 10	
	Intel® processor	
	1.4 GHz processor speed	
	• 2 GB RAM	
	16 GB free hard disk space	
	2 USB 2.0 or higher ports	

Available in Canada from...



GDS II & GDST II





470nm Epi Blue Lights Ideal for DNA "Safe Dyes" (GDST II only)

Part Numbers		
Cat. no.	Description	
GDS2-1302	Enduro GDS II with 302nm UV	
GDS2-1365	Enduro GDS II with 365nm UV	
GDST2-1302	Enduro GDS Touch II with 302nm UV	
GDS-TL1D-1	Total Lab 1D single user licence for quantitative analysis	
GDS2-GCS	Gel Cutting Surface	
GDS2-GCT	Gel Carrying Tray	
GDS2-OG	Orange Goggles	
GDS2-WLCS	White light Conversion Screen	
GDS2-USBS	USB Splitter	
GDS2-USBMK	USB Mouse/Keyboard	
GDS-12021	Mitsubishi P-95DW Thermal Printer	
GDS-12022	High Gloss Thermal Paper	
GDS2-BLCS	Blue Light Conversion Screen	



Maximize Valuable Lab Space with Small Footprint and Storage on Top

APPLICATIONS:

- Visible protein stains like Coomassie blue or slilver stain
- Designed for DNA
 - Ethidium bromide
 - Safe Dyes such as GelGreen® and SYBR™ safe

FEATURES

- region of interest function allows optimal exposure in less than 30 seconds. No more multiple exposures to get good images.
- Transilluminator good for 30,000 hours so that no longer need to buy replacement UV bulbs
- 16bit Tiff files ideal for publication
- Included fully featured qualitative software ideal for creating publication and notebook quality images

www.labnetinternational.com

