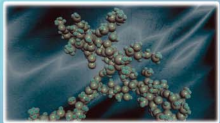
## ENDURO\*\* UV TRANSILLUMINATORS











- Compact Size with 21 x 26 cm viewing area
- Unique heavy duty hinge design can be held in place at any angle for gel cutting
- UV shield allows No leakage to user
- Uniform UV Black Glass provides better imaging contrast



## ENDURO\*\* UV TRANSILLUMINATORS

The use of UV black glass minimizes the striping effect seen on many UV transilluminators. This provides a more uniform background for gel imaging.





Labnet UV black glass

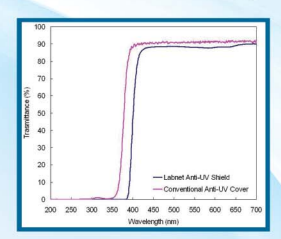
Conventional Lighting



## TECHNICAL SPECIFICATION

Model	U1001	U1002
Outer Dimension (cm)	253 (D) x 340 (W) x 80 (H) mm	
Viewing Dimension (cm)	210 (D) x 260 (W) mm	
Wavelength	302nm	302nm/365nm
UV tubes - 302nm	8W x 6	8W x 5
UV tubes - 365nm		8W x 6
Power	100V - 240	V 50-60Hz
Weight	5kg	
Power Cords	US or EU, UK	

Conventional UV shields leaks some UV (~8%), but Enduro™ transilluminator allows no leakage.



## PART NUMBERS

Model	Description	
U1001	Enduro UV transilluminator with 302nm	
8	wavelength. 115V with US plug	
U1001-230V	Enduro UV transilluminator with 302nm	
	wavelenght. 230V with UK and EU plug	
U1002	Enduro UV transilluminator with both 302nm	
50	and 365nm wavelenghts. 115V with US plug	
U1002-230V	Enduro UV transilluminator with both 302nm	
	and 365nm wavelenghts. 230V with UK and	
	EU plug	

UV transmittance	Labnet	Conventional
UVA (365nm)	< 0.1%	8%
UVB (302nm)	0%	0.2%

Improved UV shield provides increased user safety.



31Mayfield Avenue Edison-NJ08837-USA tollfree:888-LABNET1(522-6381)