

GEL VIEWING MODEL ENDURE

BioEra caters two different systems for Gel Imaging depending on the prerequisite of the task. BioEra's 'Gel Viewing Model' is the most economic and highly sensitive option to view fine details of the gel and also to facilitate image capturing with an aid of digital camera.



CAT. NO.: BE/CI/GIS/GVM-01

FEATURES

- Unique design and compact look
- High sensitivity for DNA/RNA detection
- Compatible with SyBr green family stains
- Provision of window with UV protecting shield for safety from UV damage
- Quartz ultra violet light for longer shelf life
- Side doors for precise cutting of gels
- Use of white light, 302nm, 254nm and 365nm UV wavelength having emission of average light power on the plate to obtain shadow free images
- Transilluminator is housed in a closed chamber for ease of gel observation and graphic display capturing under daylight
- **White Light Board available at additional price**

TECHNICAL SPECIFICATION

PARAMETER	DESCRIPTION
Model	Endure
Cat No.	BE/CI/GIS/GVM-01
Camera	Optical - Any brand of Digital Camera can be used
Dark Space	Light Source
Filter	F590 Type
UV Transilluminator	Filter Area: 200 x 200 mm Wavelength: 312 nm
Power	220 volts
Dimensions (W X D X H) mm	373 x 280 x 285
Weight	8 kg