

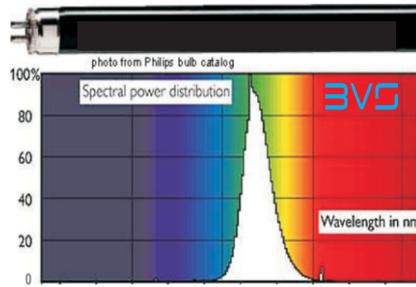
UV - Transilluminator

Biovision Services advance technology of high performance UV - Transilluminator Unit to provide Study the results of electrophoretic patterns accurately or detecting the fluorescence of various substances in gels. It is ideally suitable for various laboratories of College, Hospital, Industrials, research and Scientific Institutions.

Salient Features:

- Microprocessor Controlled
- Jambo Lcd display, Digital Control
- Easy to use & Membrane soft key
- Buzzer & UV tube usage TIME indication
- Short Circuit & Fuse protection

Imported UV tubes intensity graph



College Model (Normal Filter)



Research Model (Imported Quartz Filter)

Model	View area	Tubes
BVS - UVLN	20 x 20 cm	6 x 8W
<ul style="list-style-type: none"> ▶ LCD display with digital control ▶ Microprocessor Controlled with Soft Touch key ▶ No flickering effect & high frequency electronic ballast. ▶ Dual intensity selector - 70% or 100 % with usage time ▶ Hinged cover protects against hazardous UV radiation. <p>Gel views can be made according to the Scientist application.</p>		

Model	View area	Tubes
BVS - UVLR	20 x 20 cm	6 x 8W
<ul style="list-style-type: none"> ▶ LCD display with digital control ▶ Microprocessor Controlled with Soft Touch key ▶ No flickering effect & high frequency electronic ballast. ▶ Dual intensity selector - 70% or 100 % with usage time ▶ Imported UV tubes & Cooling fan also longer filter life . ▶ Hinged cover protects against hazardous UV radiation. 		

Control Panel

Provides outstanding photo documentation results.



Mfd By

Biovision Services

P6 / E , 1st Cross, Opp BWSSB Water Tank,
3rd Stage, Peenya Industrial Area, Bangalore - 560058.
e-mail : biovision@gmx.com, info-biovision@gmx.com
Tel : 080 - 28364622, +91 - 95909 05557, 95909 06664
Website : [www.biovisionservices.com / in](http://www.biovisionservices.com/in)

