



**Model: UV-365
(365 nm)**



**Model: UV-254
(254 nm)**



**Model: UV-254/365
(254 & 365 nm Dual)**

Transilluminators

- Trnailluminator model UV-365, UV-254 & UV-254/365nm are required in biotechnology, Molecular Biology applications in colleges, Universities, Research Institutes.
- These are college model transilluminators having detection limit minimum 200ng. These models available are as under.

Model: UV-365

Specifications

► Wavelength	365 nm with suitable filter
► No. of U.V. Tubes	8 Imported
► Wattage	8 Watts
► Detection limit	200 ng
► Blue Plate Area	210 x 260 mm approx
► Body	MS with Powder Coated
► UV Protection Shield	Yes

Model: UV-254

Specifications

► Wavelength	254 nm with suitable filter
► No. of U.V. Tubes	8 Imported
► Wattage	8 Watts
► Detection limit	200 ng
► Blue Plate Area	210 x 260 mm approx
► Body	MS with Powder Coated
► UV Protection Shield	Yes, moulded frame

Model: UV-254 / 365

Specifications

► Wavelength	254 and 365 nm with suitable filter
► No. of U.V. Tubes	4 (254nm) and 4 (365nm) total = 8
► Wattage	8 Watts
► Detection limit	200 ng
► Blue Plate Area	210 x 260 mm approx
► Body	MS with Powder Coated
► UV Protection Shield	Yes