

Converter Light Plates and Gel Tools

Convert UV to white and UV to blue (460 - 470 nm) with choice of UVP converter plates. Gel tools are useful for researchers when working with gels of any size prior to transillumination.

UV/White Converter Plates

Specially designed plate converts the transilluminator's UV radiation to white light for viewing protein gels, Coomassie blue stained or silver stained media.

- Uniquely phosphored glass assembly (patented) converts the UV radiation via a white diffuser
- Handles are placed on two sides of the plate for easy handling



Convert UV to White Light with the phosphor coated Visi-White converter plate.

UV/Blue and UV/UV Plates

Position the plate on top of a UV transilluminator to convert the 302 nm UV. Visi-Blue Plate converts UV to 460 - 470nm blue light for use with various stains including SYBR Green, SYPRO Orange, and GFP.

UV/UV Converter Plate converts 302 nm to 365 nm UV which is ideal for preparation and gel excision work.

- The Visi-Blue Converter Plate includes an amber camera filter for use in photographing gels.



A scratch resistant glass surface is secured to the metal frame of the Visi-Blue converter plate.

Order Number Description

| Converter Plates | |
|------------------|--------------------------------------------------------|
| 38-0191-01 | Visi-White, UV to White Light, 21 x 26 cm |
| 38-0191-02 | Visi-White, UV to White Light, 20 x 40 cm |
| 38-0191-04 | Visi-White, UV to White Light, 25 x 26 cm |
| 38-0200-01 | Visi-Blue, 460-470 nm UV, 21 x 26 cm |
| 38-0200-02 | Visi-Blue, 460-470 nm UV, 20 x 40 cm |
| 38-0200-04 | Visi-Blue, 460-470 nm UV, 25 x 26 cm |
| 38-0242-01 | Visi-Blue, 460-470 nm UV, 21 x 26 cm, with Amber Cover |
| 38-0325-01 | UV/UV, 302 to 365 nm UV, 25 x 26 cm |