Alliance™ Q9 Series

Wide choice of transilluminators



Plug-n-play technology

The new AllianceTM Q9-series imagers offer the great advantage of being entirely customizable, boasting fully interchangeable transilluminators based on plug-n-play technology!

While most instruments come with built-in transilluminators, the Q9-series imagers have the capacity to evolve along with your imaging requirements. Choose the most suitable illumination for your samples today, upgrade to another source tomorrow. No cables, no installation procedure required. It's that simple.



UV-BoxTM - 312nm or 312+365nm

Available in single 312nm and dual-wavelength 312+365nm, the UV-Box™ is ideal for standard nucleic acid gels with classic stains such as Ethidium Bromide.

<u>Part number</u>: **2801 2612 1** (single) or **2801 2616 1** (dual) <u>Requires</u>: **F-590 UV/IR filter**



Patented, UV-based Uvipure™ transilluminator provides unrivalled sample irradiation and image brightness, ideal for classic and safe stains such as GelRed™, GelGreen™, SYBR™...

Part number: 2801 2610 1 (single) or 2801 2614 1 (dual)
Requires: F-590 UV/IR filter or F-520 SYBR filter





Safelight™-470nm

Released in June 2018, the new Safelight™ transilluminator offers unrivalled dual-sided irradiation based on a network of 204 powerful LED diodes, ideal for SYBR™ stained gels!

Part number: 2801 2018 1

Requires: F-520 SYBR filter or F-999 Safelight filter or F-590 UV/IR filter



For those working exclusively with protein, the Alliance White-Box™ offers powerful, homogeneous trans-white light designed to light up all your SDS-PAGE samples such as Coomassie™ protein gels.

<u>Part number</u>: 2801 2019 1 <u>Requires</u>: F-590 UV/IR filter





A great complement to your transilluminator configuration, our highend conversion screens allow for additional sample applications to be carried out with one same UV-based transilluminator.

<u>Part number</u>: 9120 2002 1 (UV to white) or 9120 2003 1 (UV to blue) <u>Requires</u>: F-590 UV/IR filter

