UV Accessories



UV accessories

Face shield and goggle

UV radiation is dangerous for unprotected eyes and skin. Users must protect themselves against UV radiation by wearing glasses or face shields. The MP-80 is recommended for the protection of the eye and the face.

The MP-800 is a face shield with two lateral protections to cover the operator ears in addition to his eyes and face.

Comfortable and efficient, the LP-70 glasses provide total protection for the eyes.

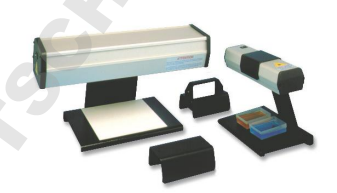
Code	Description
VLMP800	MP-800 UV face shield with lateral protection
VLMP80	MP-80 UV face shield
VLLP70	UV glasses



Lamp Stands

The lamp stands or the handlers give you ease of use and versatility. Lamp handle and bracket let you conveniently mount your lamp below a horizontal surface. The lamp stand frees your hands.

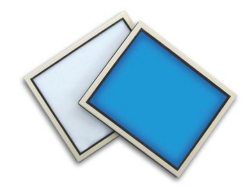
Code	Description	
VLSMA	Handle for VL8, VL6 and VL4 lamps	
VLSMU	Bracket for VL8, VL6 and VL4 lamps	
VLS6	Stand for VL8, VL6 and VL4 lamps	
VLS30	Stand for VL215 and VL115 lamps	



Conversion screen

The conversion screen converts the 312 nm UV light into blue or white light. The FC-26.WL converts UV to white light and is ideal for autoradiographs or protein gels. The FC-26.Blue converts UV to blue light (480 nm) and it could be used for application such as GFP II, SYBR Safe®, SYBR Green® or SYPRO Orange®.

Code	Description
VLFC26-WL	UV/WL conversion screen
VLFC26-BLUE	UV/BLUE conversion screen



• Replacement UV tubes and starters

Code	Description	Length
VLT15-M	UV tube, 15 W, 312 nm	451 mm
VLT15-C	UV tube, 15 W, 254 nm	451 mm
VLT15-L	UV tube, 15 W, 365 nm	451 mm
VLT15-WL	White-light tube, 15 W	451 mm
VLT8-M	UV tube, 8 W, 312 nm	302 mm
VLT8-C	UV tube, 8 W, 254 nm	302 mm
VLT8-L	UV tube, 8 W, 365 nm	302 mm
VLT8-WL	White-light tube, 8 W	302 mm
VLT6-LC	UV tube, 6 W, 365/254 nm	226 mm
VLT6-C	UV tube, 6 W, 254 nm	226 mm
VLT6-L	UV tube, 6 W, 365 nm	226 mm
VLT6-WL	White-light tube, 6 W	226 mm
VLT4-C	UV tube, 4 W, 254 nm	136 mm
VLT4-L	UV tube, 4 W, 365 nm	136 mm
VLST151	Starter for 420W tube	

