



G:BOX-F3

Part number	Description	Notes
G:BOX-F3 System	3.8MP 12/16bit system with motor driven zoom f1.2 lens. 8-48mm (+2 with step-up 52/58) & 7 position motor driven filter wheel and UV filter. Includes epi LED white lights. With GeneSys software & unlimited copies of GeneTools. No transilluminator, top silver cover or white light converter supplied. Please select from list below	
GBOX-F3-E	GBOX-F3 Gel Documentation System, 230V, 50Hz	
GBOX-F3-E60	GBOX-F3 Gel Documentation System, 230V, 60Hz	
GBOX-F3-A	GBOX-F3 Gel Documentation System, 115V, 60Hz	
GBOX-F3-J	GBOX-F3 Gel Documentation System, 100V, 50/60Hz	
G:Box-F3 System with hood	As above but includes top silver cover for darkroom	
GBOX-F3-HOOD-E	GBOX-F3 Gel Documentation System, 230V, 50Hz with hood	
GBOX-F3-HOOD-E60	GBOX-F3 Gel Documentation System, 230V, 60Hz with hood	
GBOX-F3-HOOD-A	GBOX-F3 Gel Documentation System, 115V, 60Hz with hood	
GBOX-F3-HOOD-J	GBOX-F3 Gel Documentation System, 100V, 50/60Hz with hood	

UV Transilluminators		
Single wavelength slide-out transilluminators		For use with G:BOX systems
GX-2020L-E	Transilluminator (20x20cm; 365nm) 230V, 50Hz + runners	Longwave - with runners (no cover) 6 tubes
GX-2530L-E	Transilluminator (25x30cm; 365nm) 230V, 50Hz + runners	Longwave - with runners (no cover) 8 tubes
GX-2020L-E60	Transilluminator (20x20cm; 365nm) 230V, 60Hz + runners	Longwave - with runners (no cover) 6 tubes
GX-2530L-E60	Transilluminator (25x30cm; 365nm) 230V, 60Hz + runners	Longwave - with runners (no cover) 8 tubes
GX-2020L-A	Transilluminator (20x20cm; 365nm) 115V, 60Hz + runners	Longwave - with runners (no cover) 6 tubes
GX-2530L-A	Transilluminator (25x30cm; 365nm) 115V, 60Hz + runners	Longwave - with runners (no cover) 8 tubes
GX-2020L-J	Transilluminator (20x20cm; 365nm) 100V, 50/60Hz + runners	Longwave - with runners (no cover) 6 tubes
GX-2530L-J	Transilluminator (25x30cm; 365nm) 100V, 50/60Hz + runners	Longwave - with runners (no cover) 8 tubes
GX-2020M-E	Transilluminator (20x20cm; 302nm) 230V, 50Hz + runners	Mediumwave - with runners (no cover) 6 tubes
GX-2530M-E	Transilluminator (25x30cm; 302nm) 230V, 50Hz + runners	Mediumwave - with runners (no cover) 8 tubes
GX-2020M-E60	Transilluminator (20x20cm; 302nm) 230V, 60Hz + runners	Mediumwave - with runners (no cover) 6 tubes
GX-2530M-E60	Transilluminator (25x30cm; 302nm) 230V, 60Hz + runners	Mediumwave - with runners (no cover) 8 tubes
GX-2020M-A	Transilluminator (20x20cm; 302nm) 115V, 60Hz + runners	Mediumwave - with runners (no cover) 6 tubes

GX-2530M-A	Transilluminator (25x30cm; 302nm) 115V, 60Hz + runners	Mediumwave - with runners (no cover) 8 tubes
GX-2020M-J	Transilluminator (20x20cm; 302nm) 100V, 50/60Hz + runners	Mediumwave - with runners (no cover) 6 tubes
GX-2530M-J	Transilluminator (25x30cm; 302nm) 100V, 50/60Hz + runners	Mediumwave - with runners (no cover) 8 tubes
GX-2020S-E	Transilluminator (20x20cm; 254nm) 230V, 50Hz + runners	Shortwave - with runners (no cover) 6 tubes
GX-2530S-E	Transilluminator (25x30cm; 254nm) 230V, 50Hz + runners	Shortwave - with runners (no cover) 8 tubes
GX-2020S-E60	Transilluminator (20x20cm; 254nm) 230V, 60Hz + runners	Shortwave - with runners (no cover) 6 tubes
GX-2530S-E60	Transilluminator (25x30cm; 254nm) 230V, 60Hz + runners	Shortwave - with runners (no cover) 8 tubes
GX-2020S-A	Transilluminator (20x20cm; 254nm) 115V, 60Hz + runners	Shortwave - with runners (no cover) 6 tubes
GX-2530S-A	Transilluminator (25x30cm; 254nm) 115V, 60Hz + runners	Shortwave - with runners (no cover) 8 tubes
GX-2020S-J	Transilluminator (20x20cm; 254nm) 100V, 50/60Hz + runners	Shortwave - with runners (no cover) 6 tubes
GX-2530S-J	Transilluminator (25x30cm; 254nm) 100V, 50/60Hz + runners	Shortwave - with runners (no cover) 8 tubes
Dual wavelength slide-out transilluminators		For use with G:BOX systems
GX-2020SM-E	Transilluminator (20x20cm; 302/254nm) 230V, 50Hz + runners	Short / Mediumwave - with runners (no cover) 5 tubes of each wavelength
GX-2530SM-E	Transilluminator (25x30; 302/254nm) 230V, 50Hz + runners	Short / Mediumwave - with runners (no cover) 7 tubes of each wavelength
GX-2020SM-E60	Transilluminator (20x20cm; 302/254nm) 230V, 60Hz + runners	Short / Mediumwave - with runners (no cover) 5 tubes of each wavelength
GX-2530SM-E60	Transilluminator (25x30cm; 302/254nm) 230V, 60Hz + runners	Short / Mediumwave - with runners (no cover) 7 tubes of each wavelength

GX-2020SM-A	Transilluminator (20x 20cm; 302/254nm) 115V, 60Hz + runners	Short / Mediumwave - with runners (no cover) 5 tubes of each wavelength
GX-2530SM-A	Transilluminator (25x30cm; 302/254nm) 115V, 60Hz + runners	Short / Mediumwave - with runners (no cover) 7 tubes of each wavelength
GX-2020SM-J	Transilluminator (20x20cm; 302/254nm) 100V, 50/60Hz + runners	Short / Mediumwave - with runners (no cover) 5 tubes of each wavelength
GX-2530SM-J	Transilluminator (25x30cm; 302/254nm) 100V, 50/60Hz + runners	Short / Mediumwave - with runners (no cover) 7 tubes of each wavelength
GX-2020LM-E	Transilluminator (20x20cm; 302/365nm) 230V, 50Hz + runners	Long / Mediumwave - with runners (no cover) 5 tubes of each wavelength
GX-2530LM-E	Transilluminator (25x30cm; 302/365nm) 230V, 50Hz + runners	Long / Mediumwave - with runners (no cover) 7 tubes of each wavelength
GX-2020LM-E60	Transilluminator (20x20cm; 302/365nm) 230V, 60Hz + runners	Long / Mediumwave - with runners (no cover) 5 tubes of each wavelength
GX-2530LM-E60	Transilluminator (25x30cm; 302/365nm) 230V, 60Hz + runners	Long / Mediumwave - with runners (no cover) 7 tubes of each wavelength
GX-2020LM-A	Transilluminator (20x20cm; 302/365nm) 115V, 60Hz + runners	Long / Mediumwave - with runners (no cover) 5 tubes of each wavelength
GX-2530LM-A	Transilluminator (25x30cm; 302/365nm) 115V, 60Hz + runners	Long / Mediumwave - with runners (no cover) 7 tubes of each wavelength
GX-2020LM-J	Transilluminator (20x20cm; 302/365nm) 100V, 50/60Hz + runners	Long / Mediumwave - with runners (no cover) 5 tubes of each wavelength
GX-2530LM-J	Transilluminator (25x30cm; 302/365nm) 100v, 50/60Hz + runners	Long / Mediumwave - with runners (no cover) 7 tubes of each wavelength
GX-2020SL-E	Transilluminator (20x20cm; 254/365nm) 230V, 50Hz + runners	Short / Longwave - with runners (no cover) 5 tubes of each wavelength
GX-2530SL-E	Transilluminator (25x30cm; 254/365nm) 230V, 50Hz + runners	Short / Longwave - with runners (no cover) 7 tubes of each wavelength
GX-2020SL-E60	Transilluminator (20x20cm; 254/365nm) 230V, 60Hz + runners	Short / Longwave - with runners (no cover) 5 tubes of each wavelength

GX-2530SL-E60	Transilluminator (25x30cm; 254/365nm) 230V, 60Hz + runners	Short / Longwave - with runners (no cover) 7 tubes of each wavelength
GX-2020SL-A	Transilluminator (20x20cm; 254/365nm) 115V, 60Hz + runners	Short / Longwave - with runners (no cover) 5 tubes of each wavelength
GX-2530SL-A	Transilluminator (25x30cm; 254/365nm) 115V, 60Hz + runners	Short / Longwave - with runners (no cover) 7 tubes of each wavelength
GX-2020SL-J	Transilluminator (20x20cm; 254/365nm) 100V, 50/60Hz + runners	Short / Longwave - with runners (no cover) 5 tubes of each wavelength
GX-2530SL-J	Transilluminator (25x30cm; 254/365nm) 100V, 50/60Hz+ runners	Short / Longwave - with runners (no cover) 7 tubes of each wavelength
GX-VP	Viewing platform	Required if SynGene transilluminator not used.
Blue Light		
ULTRA-BRIGHT-LED	Blue LED Transilluminator, Viewing area 20x16cm + sliding tray	For use with G:BOX systems. Not voltage dependant
White Light		
WLP-2014GX	20 x 14 cm Fold down white light pad with brackets	Standard darkrooms only (not extended versions)
GX-CONVERT5	Visible light converter, Size 30.5x33cm	For use with G:BOX systems

Epi-Lighting UV	Includes plug that fits into socket on white light module	
EPI-MOD-MW	2 x UV module – with 302nm tubes	2 units supplied, 1 for each side of the darkroom
EPI-MOD-LW	2 x UV module – with 365nm tubes	2 units supplied, 1 for each side of the darkroom
EPI-MOD-SW	2 x UV module – with 254nm tubes	2 units supplied, 1 for each side of the darkroom
EPI-MOD-MW-LW	2 x UV module – with 302nm & 365nm tube	2 units supplied (1 LW & 1 MW)
EPI-MOD-SW-LW	2 x UV module – with 254nm & 365nm tube	2 units supplied (1 LW & 1 SW)
EPI-MOD-MW-SW	2 x UV module – with 254nm & 302nm tube	2 units supplied (1 SW & 1 MW)
Filters (72mm diameter)		For use with filterwheel in GBox systems
FILTUV-GX	UV Filter (UV032)	For G:BOX-F3 only, Included
FILTSP-GX	Short pass [495 - 600nm] (SW032)	For G:BOX-F3 only
FILTLP-GX	Long Pass [590 - 660nm] (LW032)	For G:BOX-F3 only
FILTFRLP-GX	FRLP Filter	All GBox units
FILT525-GX	525nm Filter (range 510-540m)	All GBox units

Options		
GX-NFS	Neutral field screens (1 blue, 1 frosted).	Corrects for any uneven illumination by acquiring a "neutral-field" reference image with the same intensity illumination as the experiment. For use with Epi-UV lighting and transilluminators in G:BOX systems
MPVIEWER	Microplate Viewer Anti parallex tray	For transillumination of microtitre plates. Not for use with epi lighting
GENEDIRECTORY-DB	GeneDirectory Database software	
P93DW	Mitsubishi Digital Thermal Printer	
K65HM	Thermal paper, Matt, 1 roll	For thermal printers
K91HG	Thermal paper, Glossy, 1 roll	For thermal printers
UV-SCREEN	Safety screen	For standing in front of transilluminator or darkroom
GV-LID	UV acrylic cover	For single wavelength transilluminators only. Not for personnel UV protection
Spare UV Tubes		
SWT8	Shortwave tube, 8W, 254nm	
MWT8	Mediumwave, 8W, 302nm	
LWT8	Longwave 8W, 365nm	