

UV Transilluminator

GEP-UV1 GEP-UV2





Application

• It is suitable for excitation and recovery of nucleic acid and protein gel dyes such as EtBr, SYBR® Safe, SYBR Gold, SYBR® Green I & II, SYPRO® Ruby, SYPRO® Orange, Coomassie Fluor™ Orange stains, Gel Green, Gel Red and Lumitein™.

Features



Strong ultraviolet light excites the sample, no darkroom is required, the sample is clearly visible, and the operation is simple and convenient.



The damping 180° flat-opening ultra-strong UV protective cover completely isolates the damage of ultraviolet rays to the human.



The pressure type waterproof design prevents the buffer liquid from corroding and leaking.

Specification

Model	GEP-UVI	GEP-UV2
UV Wavelength	302nm	302+365nm
Exposure Area	21*21cm	
UV Protection	180°	
Humidity	≤90%	
Electricity	110V-220V,50-60Hz	
Dimension (L*W*H)	355*315*108mm	
N.W./G.W.	3.9kg/5.8kg	
Shipping Dimension (L*W*H)	400*400*200mm	

01 02