

					UVP Studio Darkroom Emission Filters							
					Part Number	38-0361-01	38-0340-01	38-0344-01	38-0220-01	38-0369-02	38-0369-01	38-0417-01
					Wavelength	465-495	513-557	565-625	575-640	607-682	707-752	810lp
Excitation Source for UVP Studios	Gel Studio	Chem Studio	Wavelength nm	Peak nm	480	535	595	605	645	720	NA	
	UV Trans-illuminator	UV Trans-illuminator	UVB	NA			SYPRO Ruby					
	VisiBlue Trans-illuminator	VisiBlue Trans-illuminator	445-470	456	CFP (mice)	Alexa Fluor 488, Cy2, CF 488A, Fluo, FITC, FAM, GFP, Oregon Green 488, DyLight 488, Rhodamine Green, 110, SYBR Green, Gold, Safe, YFP, MultiFluor Blue	SYPRO Orange	Ethidium Bromide, RFP, Deep Purple	SYPRO Tangerine Propidium Iodide			
	Blue LED	Blue LED	445-470	456								
	Green LED	Green LED	505-535	519					Alexa Fluor 546, 555, 568, 594, CF 543, 555, 568, 594, 620R, Rhodamine Red, 6G, B, SYPRO Red, Texas Red, Cy3 DyLight 550, MultiFluor Green			
	Red LED	Red LED	625-642	634							Alexa Fluor 633, 647, 680, CF 633, 640R, 647, 660C, 660R, 650, 680/680B, RedDot 1, RedDot 2	
		Red Laser		650							Alexa Fluor 750 CF 680, 750, Cy5, 5.5, IRDye 680, RedDot1, RedDot 2,	Multiplexing IRDye 680 & 800 or CF 680 & 770
		NIR Laser		785								IRDye 800, CF 770, 790, Cy7

AJ US | Toll Free (US): (800) 452-6788 | Tel (US): (909) 946-3197 | Europe Office: +44(0)1223-420022 | us.analytik-jena.com

analytikjena
An Endress+Hauser Company

TB-125 A