



# BD LSR Fortessa X20

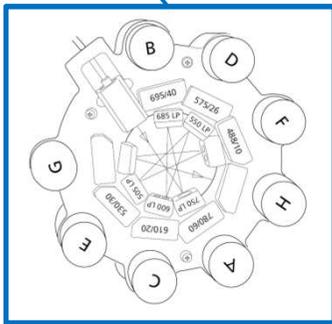
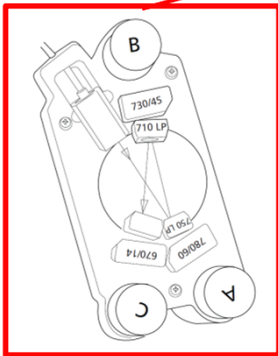
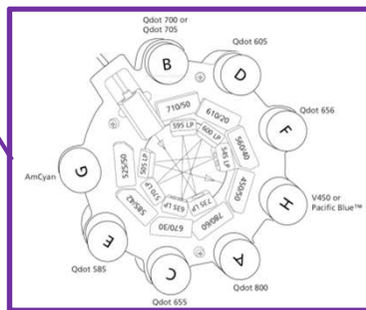
## CARATTERISTICHE:

- 2 parametri fisici

- 14 colori: - 6 nel violetto

- 5 nel blu

- 3 nel rosso



Laser	Dicroici	BP	Fluorocromi	EXC.Primaria EXC.max	EM.max		
blu (488)	755 LP	780/60	PE-Cy7	495/565nm	778nm	CH	
		695/40	7-AAD	545nm	650nm	CH	
			PE-Cy5	495/565nm	675nm		
			PerCP-eFluor710	488nm	710nm		
			PerCP	488nm	678nm		
	685 LP	610/20	PE-Cy5.5	495/565nm	695nm		
			ECD (PE-TexasRed)	495/565nm	620nm	CH	
			Texas Red	595nm	620nm		
		600 LP	575/25	PE	495/565nm	575nm	CH
				AlexaFluor568	568nm	600nm	
550 LP	525/50		FITC (520)	495nm	518nm	CH	
			GFP		509nm		
			CFSE		517nm		
			AlexaFluor488	495nm	519nm		
			FSC				
			SSC				
rosso (635)	750 LP	780/60	APC-AlexaFluor750	605/647nm	770nm	CH	
		730/45	AlexaFluor 700	650/700nm	720nm	CH	
	690 LP → 655 LP	670/14		eFluor710 (eBioscience)			
				APC	650nm	670nm	CH
				AlexaFluor 647	650nm	778nm	
		e-Fluor710	633nm	710nm			
violetto (405)	750 LP	780/60	BV785 (BD)	405nm		CH	
		710/50	BV711 (BD)	405nm	711nm	CH	
		685 LP	670/50	BV650 (BD)	405nm	650nm	CH
	635 LP	610/20		BV605 (BD)	405nm	605nm	CH
				BV510 (BD)	405nm	510nm	CH
	595 LP	525/50		Krome Orange (BC)	405nm	528nm	
				Horizon V500 (BD)	405nm	510nm	
				Pacific Orange	405nm	528nm	
				AlexaFluor430	430nm	540nm	
				VioGreen	388nm	520nm	
				BV421 (BD)	405nm	421nm	CH
				AlexaFluor405	405nm	420/430nm	
				Horizon V450 (BD)	405nm	450nm	
505 LP	450/50		Pacific blue	405nm	455nm		
			VioBlue	400nm	452nm		