






# Sur-LUNETTES de PROTECTION LASER YL-717 CE

**YL-717** CE



**Nouveaux Produits CE**





YL-717 (Verres à grande absorption)

CODE DES VERRES	COULEUR et TRANSMISSION	DES VERRES LASER EN FONCTION	LONGUEUR D'ONDE *nm*	DENSITE OPTIQUE *DO*	REMARQUES
YL-717 EX	CLAIR/85% 	EXCIMER	193 248 308	10	D180-315 L7/R180-315 L3 DIR>315-360 L5 DI9000-11000 L3 YL S CE
YL-717 Nd-YAG(SHG)	ROUGE/16% 	Nd-YAG (SHG)	532	10	D180-315 L7/R180-315 L3 DIR>315-360 L5 D>360-532 L5 IR>360-532 L6 YL S CE
YL-717 HeNe	BLEU/25% 	He-Ne	632.8	5	D180-315 L7/R180-315 L3 DIR>315-360 L5 DIR620-694 L4 YL S CE
YL-717 ALEXANDRITE	ROSE/30% 	ALEXANDRITE	755	6	D180-315 L7/R180-315 L3 DIR>315-360 L5 DI780-860 L4 YL S CE
		DIODE LASER	750~ 800	4~10	
		TI-SAPPHIRE	800~ 850	10~ 4	
YL-717 Nd-YAG	VERT/50% 	Nd-YAG	1064	6	DIR870-925 L4 DIR>925-1065 L5 DIR>1065-1090 L3 DI9000-11000 L3 YL S CE

YL-717C (Application des modèles multi-bandes)

YL-717C LD	VERT/7% 	DIODE LASER VISIBLE	660~ 680	2~ 3	D180-315 L7/R180-315 L3 DIR>315-360 L5 DIR665-690 L3 DIR>690-730 L4 DIR>730-1065 L5 DIR>1065-1090 L3 YL S CE
		DIODE LASER	740	4	
		TI-SAPPHIRE	820	4	
		Nd-YAG	680~ 1100	3~ 5	
		Nd-YAG	1064	5	
YL-717C Nd-YAG2	AMBRE/40% 	Nd-YAG(FHG)	266	10	D180-315 L7/R180-315 L3 DIR>315-360 L5 D>360-532 L5/IR>360-532 L6 DI800-830 L3 DI>830-925 L4 DIR>925-1065 L5 DIR>1065-1090 L3 YL S CE
		Nd-YAG(THG)	355	10	
		Nd-YAG(SHG)	532	4	
		Nd-YAG	1064	6	

YL-717M (Atténuation de 1/100 pour les alignements)

YL-717M Nd-YAG(SHG)	ROUGE/30% 	Nd-YAG (SHG)	532	2	D180-315 L7/R180-315 L3 DIR>315-360 L5 500-532 R2 YL S CE
YL-717M VLD	BLEU/55% 	DIODE LASER VISIBLE	660~ 680	2	D180-315 L7/R180-315 L3 DIR>315-360 L5 625-640 R1 >640-655 R2 >655-665 R1 >665-680 R2 YL S CE