



Feature table

	EcoLase G	EcoLase R	EcoLase RG	DuoLase G	SynthiLase G-L	SynthiLase G-XL	SynthiLase RGY-L	SynthiLase RGY-XL	HighLase G-L	HighLase G-XL	HighLase RGY	HighLase RGB
Laser Power green	40-60mW		40-60mW	50-60mW	50-60mW	80mW	40-50mW	30-40mW	80-100mW	200-250mW	80-100mW	80-100mW
Laser Power red	-	75-85mW	75-85mW	-	-	-	75-85mW	75-85mW	-	-	300-350mW	300-350mW
Laser power blue	-	-	-	-	-	-	-	-	-	-		60-80mW
Scanspeed **	-	-	-	-	-	-	-	-	20,000pps	20,000pps	30,000pps	30,000pps
Key Lock	-	-	-	X	X	X	X	X	X	X	X	X
Interlock Connector	-	-	-	X	X	X	X	X	X	X	X	X
DMX Control	X	X	X	X	X	X	X	X	X	X	X	X
Sound Control	X	X	X	X	X	X	X	X	X	X	X	X
ILDA Signal Control	-	-	-	-	-	-	-	-	X	X	X	X
DMX Channels	7	7	7	6	8	8	8	8	8	8	10	10
Number of patterns	32	32	32	128	128	128	128	128	> 128	>128	>128	> 128
Channel invers	-	-	-	-	-	-	-	-	X	X	X	X
Scan angle adjustments	-	-	-	-	-	-	-	-	X	X	X	X
Dimensions, mm	253x195x100	253x195x100	253x195x100	320x200x100	280x300x100	280x300x100	280x300x100	280x300x100	310x270x155	310x270x155	310x270x155	500x310x155
Weight	2.8kg	2.8kg	2.8kg	4.1kg	4.2kg	4.2kg	4.4kg	4.4kg	5.2kg	5.2kg	7.8kg	10.5kg
Body color	Black	Black	Black	Silver	Black	Black	Black	Black	Black	Black	Black	Black

Technical changes possible at any time without notice.

** Instead of other low cost brands, we name the actual real scanspeed, and not some fabulous numbers. Depending on software adjustments, all GTech scanners are able to project up to 100,000 pps. But not at ILDA standard.