Comparison Table		
	Acetech AT1000	X Brand XT???MK2
Brightness	The brightest in the world	Less bright
The number of UV LED	10	6
Functions	Automatically turns-off when idle Automatically turns-off when in low voltage Display remaining power	The degree of brightness and power saving mode have to be set by users Display remaining power
Material used for the Internal Tube	Black Anodized Aluminum Plastic	Black Anodized Aluminum Plastic
Battery Duration	Optimum 125,000 shots (Tested by using Eneloop rechargeable batteries)	Optimum 120,000 shots (Tested by using Eneloop rechargeable batteries)
Sustained ROF Detection	Optimum 38 RPS	Optimum 35 RPS
Shockproof Resistance	very high Can resist shocks from GBB	low cannot resist shocks from GBB
Safety Regulation Compliance	FCC,CE,ROHS	None
Battery	AAA Alkaline batteries x 4 Or High-efficiency Rechargeable Batteries x4	AAA Alkaline batteries x 4 Or High-efficiency Rechargeable Batteries x4
Weight	140g	140g
Dimension	Diameter: 37mm, Length:156mm	Diameter: 37mm, Length:156mm
Comments from Users	Power saving Easy to use The brightest More Durable FCC, CE, RoHS Complied	Power saving Many but impractical functions Complicated setup process Shock vulnerability