

Laser Range Finder Riflescope	
NO.	FBURA0862
Specifications	synopsis
Magnification	High 12X Low 3X
F.O.V.	High 1°34' Low 6°9'
EXIT PUIL	High 3.67 Low 14.15
Diopter adjustment	+2.0/-2.0 diopter
EYE RELIEF	4"
W/E Scale	UP/ DOWN /L/ R > 25 MOA
W/E click value	0.125±0.025 MOA
Type of Reticle	OLED, Trajectory Compensating, 96 Dot
Parallax @ 100yds	<1 MOA
Shock Test	1000 times 1000G
Waterproof Test	Submerged 5m water. 10 minutes.
Valid Range - Distance	30~1079 M (32~1200 Yard)
Accuracy - Distance	±1 m
Laser Output Power	EYESAFE CLASS 1 LASER
Operation Units	Yards or Meters
Ranging Time	≤ 2 seconds.
Battery	3 Volt CR123A
Battery Life	10000 Cycles at standard temperature..
Operation Temperature	-20°C to 50 °C (-4 °F to 122 °F)
Length	350mm
Weight (w/o packing)	750 g
Gas fill	Helium gas Filling

Laser Range Finder Riflescope	
NO.	FBURA1041
Item	Spec
Magnification	Fixed, 6.0
Field of View	4°
Entrance Pupil Diameter	40.0 mm
Exit Pupil	6,7 mm
Eye Relief	80 mm
Zeroing Range	± 60 MOA
Zeroing Click Size	1/2 MOA
Operating Temperature	- 30 to + 65 °C
Storage Temperature	- 40 to + 85 °C
Battery / Life	3 Volt CR123A x 1 pcs. / 10000 cycles
Ocular focus	- 0.5 dtp
Shock test	MIL-STD-810F / 516.6 procedure / IV transit drop
Valid Range - Distance	From ≤ 10 yard to ≥ 800 yards standard NATO target
Accuracy - Distance	±1 yd
Laser Output Power	Eyesafe Laser Class 1 (EN 60825-1)
Ranging Time	≤ 2 seconds
Battery	3 Volt CR123A x 1 pcs
Submersion, Water	20 meters, 2 hours
Gas Replacement	Nitrogen filling