

MODEL 512 LASER BATTERY CAP

The ever popular 512, with its fast target acquisition, reliability and durability, now features a low-power visible laser. The reticle and visible laser of the 512.LBC can be zeored at different distances, doubling the aiming capability of the sight. An integrated accessory port allows for the use of a remote pressure switch (sold separately – see below).

MODEL 552 LASER BATTERY CAP

As a trusted optic for elite fighting forces, the 552 has just gotten better. Introducing the 552.LBC2 with integrated low-power visible and IR lasers. It's the same rugged optic with an upgraded laser feature that doubles the aiming capability of the Holographic Weapon Sight (HWS). An integrated accessory port allows for the use of a remote pressure switch (sold separately – see below).







Product	Order Code	LxWxH	Welght	Water-resistant	Color/	Finish Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
512.LBC	512.LBC	5.4" x 2.77" x 2.25" (137 x 70 x 57 mm)	12.6 oz (357 g)	to 10 ft. (3 m)	Black	1" Weaver or MIL-STD-1913 rail	30 settings (10 for NV)	2 x AA battery (supports lithium, alkaline or rechargeable)	50 (alkaline) or 60 (lithium) continuous hrs at nominal setting 12 – laser on	68 MOA ring w/ single 1 MOA dot
LBC	LBC	2.7" x 2.7" x .96" (68.5 x 68.5 x 24.3 mm)	4.05 oz (115 g)	to 10 ft. (3 m)	Black	NA	NA	2 x AA battery (supports lithium, alkaline or rechargeable)	50 (alkaline) or 60 (lithium) continuous hrs at nominal setting 12 – laser on	NA
552.LBC2	552.LBC2	5.4" x 3.27" x 2.25" (137 x 83 x 57 mm)	13.4 oz (382 g)	to 33 ft. (10 m)	Black	1" Weaver or MIL-STD-1913 rail	30 settings (10 for NV)	2 x AA battery (supports lithium, alkaline)	24 (alkaline) or 36 (lithium) continuous hrs at nominal setting 12 – both lasers on	68 MOA ring w/ single 1 MOA aiming dot
LBC2	LBC2	2.7" x 3.2" x .96" (68.5 x 81.2 x 24.3 mm)	4.9 oz (140 g)	to 33 ft. (10 m)	Black	NA	NA	2 x AA battery (supports lithium, alkaline)	24 (alkaline) or 36 (lithium) continuous hrs at nominal setting 12 – both lasers on	NA

The HWS Model 512.LBC & 552.LBC2 are controlled under the Export Administration Regulations (EAR) ECCN 0A987 and may not be exported without proper authorization by the U.S. Department of Commerce.

