

Protection, portation and presentation are the criteria by which tactical cases are judged. The ASP TLC cases excel in each of the three categories. These are the most advanced light carriers for the professional who must employ a high performance light under stress.

TLC cases are available for the Tungsten, Triad and Turbo families of illumination tools. The TLC revolves to 12 distinct positions. Cases carry lights lens down. The position protects the light and speeds presentation.

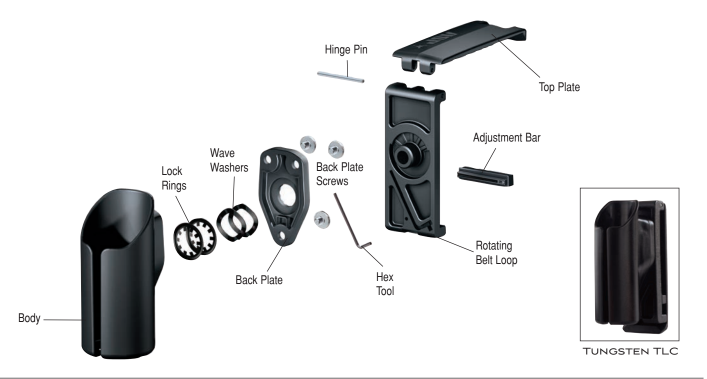
A tactical light is worn in the TLC on the Reaction Side. It is drawn in a smooth, natural grip with the thumb on the rear switch. Rapidly presented, the light may be instantly activated.

The Tactical Light Case secures lights with two opposing internal retention orbs. The TLC will snap on any military, duty or dress belt. It is MOLLE compatible. The TLC attachment clip is robust and secure. It is easily repositioned or removed.

The ASP TLC Tactical Light Cases. Protection, portation, presentation. Another street quality design from the company that set the standard.



Tactical Light Cases . . . Secure Illumination



Background

Injection molded Polymer body Polymer belt loop Opposing internal retention orbs Recessed hex tool Lightweight

Specifications

Height	Triad, Turbo	
	3.38"	96.52 mm
Width	1.56"	39.62 mm
Weight	3.2 ounces	90.72 grams

Tungsten

Height 3.50" 88.90 mm Width 1.25" 31.75 mm Weight 2.6 ounces 73.71 grams

Belt Loop

Belt width adjustment Adjustment means MOLLE compatible Rotating positions Belt loop attachment Compatibility

1.25" Slide Adjustment Bar Yes 12 Snap on

Duty belt Dress belt MOLLE vest

Military belt

Triad® AA, CR, USB, XT and Turbo CR, USB LED lights use the same TLC Tactical Light Case.



Finish

Matte black Textured

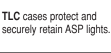
Availability

Triad Series lights Tungsten Series lights Turbo Series lights

Warranty

Limited Lifetime









Attach the TLC to the belt with the snap-on belt lock.



Adjust the belt width using the Adjustment Bar. Sizes are engraved on the back plate.



The Adjustment Bar is locked into place by the Snap-Loc™ cover.

