Tactical Laser Shield Model TLS-B2





Product Details				
Model Number	TLS-B2			
Material	Polycarbonate			
Color	Dark Grey			
Product Weight	93 g.			
Specification	ANSI Z136			
Description	Tactical Laser Shield designed to be field			
	mounted without tools to the inside of the			
Maible Liebt	Paulson BS-2 body shield.			
Visible Light Transmittance	>3%			
Hazard Analysis &	A Laser Safety Officer (LSO) should review			
Training	the laser hazard and determine the			
8	protection level required. The LSO should			
	review the requirements of ANSI Z136.1.			
Competitive	Designed to reduce the dazzle effect of			
Advantage	red, green, blue, violet and other			
	colors of laser pointers up to a rating of			
	3R for an exposure time of 1/4 th of a			
	second.			
	• The >OD1 rating applies for			
	wavelengths 405nm to 660nm. This			
	equates to a >90% absorption of the laser beam.			
	Designed to allow a small percentage			
	of laser to pass through the shield,			
	enabling the user to identify the source			
	of the laser while not being harmed.			
	Attachment system allows for easy			
	removal and cleaning.			
	Shield provides laser protection			
	directly in user's field of view, while			
	looking below the product allows for			
Applications	clear vision. Police, Sheriff, National Guard, University			
Applications	Police, Sheriff, National Guard, University Police, Riot, Squad, Military, SWAT			
Country of Origin	USA			
CA Prop. 65				
Warning	This product contains BPA, a chemical known to the State of California to cause			
	reproductive harm.			
Warning	This product does not provide			
· ······•	unlimited protection to laser exposure.			
	Do not stare into the beam.			
	Never use this product to look at any			
	laser beam.			
	Regardless of the rating on the Laser			
	Device it may produce a beam at a			
	higher power. This can produce a			
	dangerous level of laser light.			
	This product may affect color perception.			
	регсерцоп.			

Optical Density Chart (typical values)				
Pointer Category	Pointer Type	Actual Test Wavelength	Optical Density	
405nm Violet	Diode	403nm	OD 1.8	
445nm Blue	Diode	445nm	OD 1.5	
510-525 Light Green	Diode	511nm	OD 1.4	
532 Lime Green	FD DPSS	532nm	OD 1.3	
593 Amber	ОРО	593nm	OD 1.4	
632 Red	HeNe	632.8nm	OD 1.6	
635 Red	Diode	637nm	OD 1.6	
650 Ruby Red	Diode	655nm	OD 1.6	
660 Ruby Red	Diode	660nm	OD 1.7	

Assembly & Care

- 1. Remove product from package and peel protective film from both sides. The front is the side marked with the labeling. Retain the box for future storage.
- 2. Clean the original shield front surface with mild soap and water, rinse and pat dry. Wipe area for Velcro® with 91% isopropyl alcohol and let dry before applying Velcro®.
- 3. Add the long Velcro® strips to the inside of the body shield on the sides. The strips are longer than the Laser Shield so individual height adjustments can be made. Peel adhesive strips from Velcro® and press into place at ends.
- 4. Inspect the Laser Shield for damage, replace if scratched, damaged, or faded from exposure to the sun.
- 5. Disassemble the Laser Shield for cleaning, separating Velcro® at ends of shield. Clean the Laser shield with mild soap and water, pat dry.
- 6. Do not overexpose this product to sunlight.
- 7. If product is removed and stored, use original box.





