Laser & High Intensity Light Protection Model TLSR-F56





Product Details				
Model Number	TLSR-F56			
Material	Polycarbonate			
Color	Reflective Amber			
Product Weight	29 g.			
Specification	ANSI Z136			
	ANSI 287.1 L4			
Description	Reflective laser & high intensity light			
	protection shield. Designed to be field mounted without tools to the front of the			
	Paulson DK5 and DK6 face shields.			
Visible Light	>5%			
Transmittance				
OD Ratings	>OD3 at 405 nm Violet; >OD4 at 445 nm			
	Blue; >OD2.7 at 510 – 525 nm Green;			
	>OD1.3 at 632 – 660 nm Red.			
Hazard Analysis &	A Laser Safety Officer (LSO) should review			
Training	the laser hazard and determine the			
	protection level required. The LSO should			
Competitive	review the requirements of ANSI Z136.1.Dual use shield that protects against			
Advantage	laser pointers & handheld lasers, as			
	well as high intensity lights.			
	Designed to reduce the dazzle effect of			
	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.			
	 Reflects 70% of the laser energy back toward the source. 			
	 Reduces 95% of high intensity light 			
	beams.			
	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.			
	Protects against both steady and			
	strobe beam high intensity lights.			
	 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			
	clear vision.			
	Allows the user to maintain situational			
	awareness while facing a high intensity			
	light beam.			
Applications	Does not cause internal reflection.			
Applications	Police, Sheriff, National Guard, University			
Country of Origin	Police, Riot Squad, Military, SWAT			
Country of Origin				
Warning Marning	Reproductive - For more information, go to www.P65Warnings.ca.gov			
Comments	Helmet not included. Face shield sold			
	separately.			



Paulson Manufacturing Corp. 46752 Rainbow Canyon Rd., Temecula, CA 92592 Phone: 951-676-2451 | Toll Free: 800-542-2451 | Fax: 951-676-3481 info@paulsonmfg.com | www.paulsonmfg.com



Optical Density Chart (typical values)				
Pointer Category	Pointer Type	Actual Test Wavelength	Optical Density	
405nm Violet	Diode	403nm	OD 3.2	
445nm Blue	Diode	445nm	OD 4.4	
510-525 Light Green	Diode	511nm	OD 2.9	
532 Lime Green	FD DPSS	532nm	OD 1.9	
593 Amber	ОРО	593nm	OD 1	
632 Red	HeNe	632.8nm	OD 1.4	
635 Red	Diode	637nm	OD 1.4	
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 reflective surface and is 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 hook and loop attachment with 91% isopropyl alcohol and let dry.
- 3. Place the laser shield onto the front surface of the face shield. Peel adhesive strips from loop pads and press into place at ends.
- 4. The laser shield does not pivot independent of the face shield.
- 5. Inspect the laser shield for damage, replace if scratched, damaged, or faded from exposure to the sun.
- 6. Disassemble the laser shield for cleaning, separating hook and loop attachment at ends of shield. Clean the laser shield with mild soap and water, pat dry.
- 7. Do not overexpose this product to sunlight.
- 8. If product is removed and stored, use original box and packing.

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.



Paulson Manufacturing Corp. 46752 Rainbow Canyon Rd., Temecula, CA 92592 Phone: 951-676-2451 | Toll Free: 800-542-2451 | Fax: 951-676-3481 info@paulsonmfg.com | www.paulsonmfg.com



