

TLSR-7

Laser & High Intensity Light Protection





SHIELD IN DEPLOYED POSITION

- ♦ Polycarbonite material.
- ♦ Dual use shield that protects against 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.
- ♦ Does not cause internal reflection.

Specifications

♦ ANSI Z136 / ANSI Z87.1 L4

Weight

♦ .059 lbs.

Mode1

♦ TSLR-F7

Available Colors





Reflective Dark Grey Amber