

Datasheet

- · Provides impact protection for EZ-SCREEN LS 14 mm, 23 mm, and 40 mm resolution emitters and receivers
- · Clear PETG co-polyester lens shields snap into place; need no foam gasket for attachment
- Can be removed and reinstalled easily
- VHB strips included for shield mounting; only necessary for some bracket configurations
- Reduces sensing range by approximately 10% per shield (20% per pair)

Snap-On Lens Shields

Impact-resistant copolyester lens shields snap easily over entire length of sensor housing, protecting against direct contact with fluids and solid debris. The lens shields are not sealed at top and bottom, and decrease sensing range by approximately 20% when they are protecting both the emitter and receiver. Order one per sensor.

Sensor Model	Lens Shield Model	Sensor Model	Lens Shield Model	
SLL280	EZLS-280	SLL1050	EZLS-1050	
SLL350	EZLS-350	SLL1120	EZLS-1120	
SLL420	EZLS-420	SLL1190	EZLS-1190	
SLL490	EZLS-490	SLL1260	EZLS-1260	
SLL560	EZLS-560	SLL1330	EZLS-1330	
SLL630	EZLS-630	SLL1400	EZLS-1400	
SLL700	EZLS-700	SLL1470	EZLS-1470	
SLL770	EZLS-770	SLL1540	EZLS-1540	
SLL840	EZLS-840	SLL1610	EZLS-1610	
SLL910	EZLS-910	SLL1680	EZLS-1680	
SLL980	EZLS-980	SLL1750	EZLS-1750	
		SLL1820	EZLS-1820	

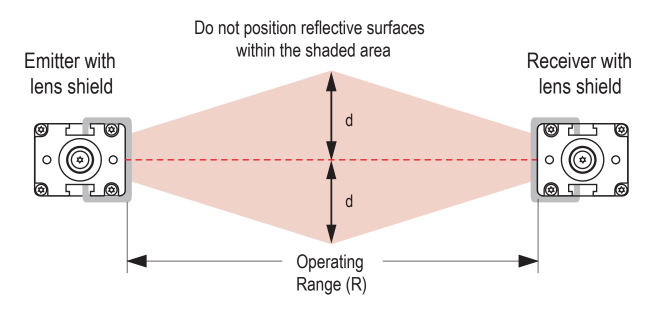
Adjacent Reflective Surfaces

Using lens shields may increase the distance *d* shown below. The surface of the shield may increase the potential angle of the beams from that shown in the figure (without the shield in place). It is important to perform the trip test with the lens shield in place. If the trip test indicates an optical short circuit, refer to the EZ-SCREEN Instruction Manual for information on eliminating problem reflections.



WARNING: Avoid Installation Near Reflective Surfaces

Avoid locating the defined area near a reflective surface; it could reflect sensing beam(s) around an object or person within the defined area, and prevent its detection by the EZ-SCREEN LS. Perform the trip test, as described in the manual, to detect such reflection(s) and the resultant optical short circuit. Failure to prevent reflection problems will result in incomplete guarding and could result in serious injury or death.



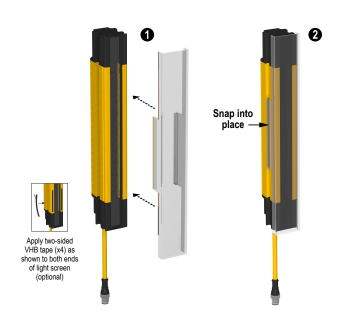
For distance *d*, with lens shields:

Operating Range to 3 m (10 ft): d = 0.26 m (10 in) Operating Range greater than 3 m (10 ft): d = $0.0875 \times R$ (m or ft)

Installing the Snap-On Lens Shield

Install the lens shield by sliding it over the emitter/receiver housing or by snapping it into place. Sliding it on must be done prior to installing the sensors; snapping it into place can be done after sensor installation. If side brackets are used, cut notches into the sides of the shield before snapping it into place. Each shield is 5 mm longer than the sensor housing length; it will overlap both end-caps when mounted properly.

For longer lens shields that will be installed on sensors mounted with the center bracket, cut a notch in the side of the lens shield to fit over the bracket. The location of the notch will vary depending on where you have your center bracket positioned.



To slide the shield onto the housing:

- Remove the protective film from both the inside and outside surfaces of the shield. (NOTE: The shield's cut edges may be sharp.)
- 2. Carefully slide the shield onto the housing, aligning the shield's tabs in the sensor's T-nut slot, until it is centered along the housing length.
- 3. Perform the trip test with the lens shield in place, before using the system.

To snap the shield onto the housing:

- Remove the protective film from both the inside and outside surfaces of the shield. (NOTE: Take care; the shield's cut edges may be sharp.)
- 2. If desired, install the optional VHB strips to the front surfaces of the EZ-SCREEN LS housing.
- 3. With the shield centered along the housing length, begin at one end by spreading the sides of the shield apart. Ease the sides of the shield around the housing, until the tabs are in the sensor's T-nut slots. From that end, gradually press the rest of the shield into place.
- 4. Perform the trip test with the lens shield in place, before using the system.

Maintaining the Lens Shield

To prevent loss of excess gain, clean the shields when they become dirty. Remove dirt and/or oil from the front face of the shield using a mild detergent or window cleaner and a soft cloth. Avoid industrial cleaning agents or cleaning agents containing alcohol, as they may damage the shield material or the sensor.

Replacing the Lens Shield

Replace the lens shield when it becomes pitted or scratched, otherwise excess gain will be decreased.

Banner Engineering Corp. Limited Warranty

Banner Engineering Corp. warrants its products to be free from defects in material and workmanship for one year following the date of shipment. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture which, at the time it is returned to the factory, is found to have been defective during the warranty period. This warranty does not cover damage or liability for misuse, abuse, or the improper application or installation of the Banner product.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESS OR IMPLIED (INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), AND WHETHER ARISING UNDER COURSE OF PERFORMANCE, COURSE OF DEALING OR TRADE USAGE.

This Warranty is exclusive and limited to repair or, at the discretion of Banner Engineering Corp., replacement. IN NO EVENT SHALL BANNER ENGINEERING CORP. BE LIABLE TO BUYER OR ANY OTHER PERSON OR ENTITY FOR ANY EXTRA COSTS, EXPENSES, LOSSES, LOSS OF PROFITS, OR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM ANY PRODUCT DEFECT OR FROM THE USE OR INABILITY TO USE THE PRODUCT, WHETHER ARISING IN CONTRACT OR WARRANTY, STATUTE, TORT, STRICT LIABILITY, NEGLIGENCE, OR OTHERWISE.

Banner Engineering Corp. reserves the right to change, modify or improve the design of the product without assuming any obligations or liabilities relating to any product previously manufactured by Banner Engineering Corp.



more sensors, more solutions