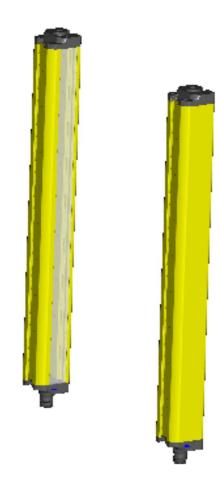


EZ-SCREEN® Type 2 Heavy Duty Light Screen Supplemental Instruction Manual

This supplemental manual describes the EZ-SCREEN Type 2 Heavy Duty (HD) Light Screen: applications and limitations, models, names, alignment aids, replacement parts, literature, mounting brackets, dimensions and mounting instructions. It is to be used in conjunction with the standard EZ-SCREEN Type 2 Light Screen manual p/n 122452.

Features

- An optoelectronic safeguarding device in a compact, rugged package for heavy-duty machines
- · Two-piece design
- Models available with Trip or Latch output operation (automatic or manual start / restart)
- Creates a screen of synchronized, modulated infrared sensing beams. Choose from 12 sizes, in 150 mm (6") increments: defined areas from 150 mm to 1.8 m (6" to 70.9")
- 30 mm (1.18") resolution
- Remote Test input terminals for simulating a "blocked" condition
- Operating range up to 15 m (50')
- Type 2 per IEC 61496-1/-2, Category 2 per EN 13849-1
- FMEA tested according to IEC 61946-1, Type 2 requirements
- Receiver LEDs provide system status and emitter/ receiver alignment indications
- Highly immune to EMI, RFI, ambient light, weld flash, and strobe light
- Vibration-tolerant, factory burned-in emitter and receiver circuitry for toughness and dependability





Applications and Limitations

The Banner EZ-SCREEN Type 2 Heavy Duty (the System) is intended for lower-risk machine guarding applications and other safeguarding applications, as determined by a risk assessment. It is the user's responsibility to verify whether the safeguarding is appropriate for the application and is installed, as instructed by manual p/n 122452, by a Qualified Person (as defined in the Glossary in that manual).

Before installing the EZ-SCREEN Type 2 Heavy Duty, read entirely the information provided in manual p/n 122452, paying particular attention to all of sections 1 and 3. The System's ability to perform its safeguarding function depends upon the appropriateness of the application and upon its proper mechanical and electrical installation and interfacing to the guarded machine. If all mounting, installation, interfacing, and checkout procedures are not followed properly, the System cannot provide the protection for which it was designed.

EZ-SCREEN Type 2 Heavy Duty is typically used, but is not limited to, the following applications (dependent on machine risk assessment):

- · Punch presses
- Assembly equipment
- · Automated production equipment
- Equipment and process protection (non-personnel safety)
- · Applications that could result in only slight (normally reversible) injuries (such as a bump, knock-down, trapping but not crushing, minor cuts and abrasions, etc.)

Emitter and Receiver Models

Order one 8-pin cordset for each emitter or receiver (see Section 2.2 in manual p/n 122452).

	Sensor	Model			
Defined Area Height		Trip-Output Models	Latch-Output Models	Number of Beams	Response Time (Tr)
150 mm (5.9")	Emitter	LS2HDE30-150Q8	LS2HDE30-150Q8		
	Receiver	LS2HDTR30-150Q8	LS2HDLR30-150Q8	8	11 ms
	Pair	LS2HDTP30-150Q88	LS2HDLP30-150Q88		
	Emitter	LS2HDE30-300Q8	LS2HDE30-300Q8		
300 mm (11.8")	Receiver	LS2HDTR30-300Q8	LS2HDLR30-300Q8	16	13 ms
	Pair	LS2HDTP30-300Q88	LS2HDLP30-300Q88		
	Emitter	LS2HDE30-450Q8	LS2HDE30-450Q8		
450 mm (17.7")	Receiver	LS2HDTR30-450Q8	LS2HDLR30-450Q8	24	14 ms
	Pair	LS2HDTP30-450Q88	LS2HDLP30-450Q88		
	Emitter	LS2HDE30-600Q8	LS2HDE30-600Q8		
600 mm (23.6")	Receiver	LS2HDTR30-600Q8	LS2HDLR30-600Q8	32	16 ms
	Pair	LS2HDTP30-600Q88	LS2HDLP30-600Q88		
	Emitter	LS2HDE30-750Q8	LS2HDE30-750Q8		
750 mm (29.5")	Receiver	LS2HDTR30-750Q8	LS2HDLR30-750Q8	40	17 ms
	Pair	LS2HDTP30-750Q88	LS2HDLP30-750Q88		
	Emitter	LS2HDE30-900Q8	LS2HDE30-900Q8		
900 mm (35.4")	Receiver	LS2HDTR30-900Q8	LS2HDLR30-900Q8	48	19 ms
	Pair	LS2HDTP30-900Q88	LS2HDLP30-900Q88		
	Emitter	LS2HDE30-1050Q8	LS2HDE30-1050Q8		
1050 mm (41.3")	Receiver	LS2HDTR30-1050Q8	LS2HDLR30-1050Q8	56	21 ms
	Pair	LS2HDTP30-1050Q88	LS2HDLP30-1050Q88		
	Emitter	LS2HDE30-1200Q8	LS2HDE30-1200Q8		
1200 mm (47.2")	Receiver	LS2HDTR30-1200Q8	LS2HDLR30-1200Q8	64	22 ms
, , ,	Pair	LS2HDTP30-1200Q88	LS2HDLP30-1200Q88		
	Emitter	LS2HDE30-1350Q8	LS2HDE30-1350Q8		
1350 mm (53.1")	Receiver	LS2HDTR30-1350Q8	LS2HDLR30-1350Q8	72	24 ms
	Pair	LS2HDTP30-1350Q88	LS2HDLP30-1350Q88		
	Emitter	LS2HDE30-1500Q8	LS2HDE30-1500Q8		
1500 mm (59.0")	Receiver	LS2HDTR30-1500Q8	LS2HDLR30-1500Q8	80	25 ms
	Pair	LS2HDTP30-1500Q88	LS2HDLP30-1500Q88		
	Emitter	LS2HDE30-1650Q8	LS2HDE30-1650Q8		
1650 mm (65.0")	Receiver	LS2HDTR30-1650Q8	LS2HDLR30-1650Q8	88	27 ms
, ,	Pair	LS2HDTP30-1650Q88	LS2HDLP30-1650Q88		
	Emitter	LS2HDE30-1800Q8	LS2HDE30-1800Q8		
1800 mm (70.9")	Receiver	LS2HDTR30-1800Q8	LS2HDLR30-1800Q8	96	29 ms
, ,	Pair	LS2HDTP30-1800Q88	LS2HDLP30-1800Q88		

EZ-SCREEN Type 2 Heavy Duty

Alignment Aids

Model	Description		
Self-contained visible-beam laser tool for aligning any EZ-SCREEN Type 2 emitter/receiver pair. Includes retroreflective target material and mounting			
LSHDA-LAT1	SHDA-LAT1 Clip-on retroreflective LAT target		
LSHDA-LAT-2	Replacement adaptor (clip) hardware for LS2HD models		
BRT-THG-2-100	2" retroreflective tape, 100'		
BT-1	Beam Tracker (see section 5.3 in manual p/n 122452)		

Replacement Parts, Mounting Bracket Kits, Accessories

De	Model	
Keyed reset switch	MGA-KSO-1	
Replacement key	MGA-K-1	
30 mm test piece	STP-14	
Standard end bracket kit with hardware (ii	LSHDMB-1	
Hardware kit to mount to MSA series star	LSHD-TN4-4	
Center bracket kit (includes bracket(s) and hardware to mount to MSA series	1 bracket for 750-1050 mm long sensors	LSHDCMB-1
stands; see Section 2.3 in manual p/n 122452)	2 brackets for 1200-1800 mm long sensors	LSHDCMB-2
Vibration mounts	LSHDVM-4	

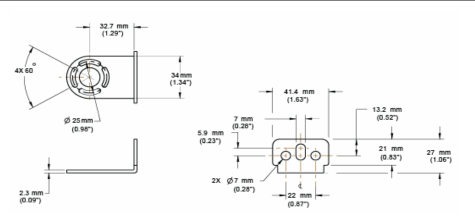
Literature

The following documentation is supplied with each EZ-SCREEN Type 2 HD receiver. Additional copies are available at no charge.

Description	Part #
EZ-SCREEN Type 2 Heavy Duty Supplemental Instruction Manual	141321
EZ-SCREEN Type 2 Instruction Manual	122452
Checkout Procedure Card (Daily)	122450
Checkout Procedure Card (Semi-Annual)	122451

Standard End Cap Bracket

- Model LSHDMB-1: Qty 2
- Supplied per emitter or receiver; mounting hardware included
- 2.3 mm thickness, black zinc plated chromate dip finish
- See Figure 3



Standard Center Brackets

Model LSHDCMB-1: Qty 1, for sensors 750-1050 mm long Model LSHDCMB-2: Qty 2, for sensors 1200-1800 mm long

- Supplied per emitter or receiver; mounting hardware included
- 2.3 mm thickness, black zinc plated chromate dip finish
- See Figure 3

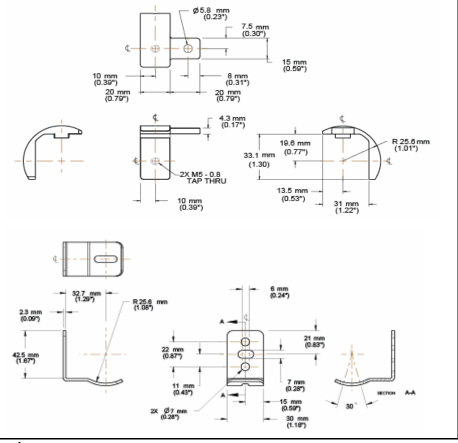
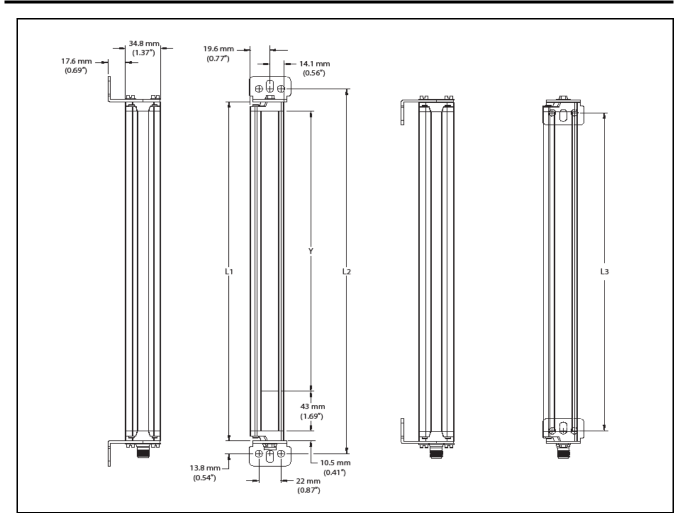


Figure 1. Mounting Bracket Dimensions



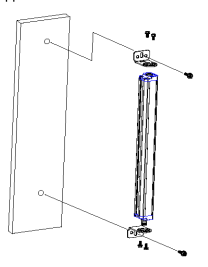
Emitter or	Housing Length Distance Between Bracket Holes		en Bracket Holes	Defined Area [†]
Receiver Model	L1	L2	L3	Υ
LS2HD150	216 mm (8.5")	243.6 mm (9.6")	193 mm (7.6")	150 mm (5.9")
LS2HD300	366 mm (14.4")	393.6 mm (15.5")	343 mm (13.5")	300 mm (11.8")
LS2HD450	516 mm (20.3")	543.6 mm (21.4")	493 mm (19.4")	450 mm (17.7")
LS2HD600	666 mm (26.2")	693.6 mm (27.3")	643 mm (25.3")	600 mm (23.6")
LS2HD750	816 mm (32.1")	843.6 mm (33.2")	793 mm (31.2")	750 mm (29.5")
LS2HD900	965 mm (38.0")	992.6 mm (39.1")	942 mm (37.1")	900 mm (35.4")
LS2HD1050	1115 mm (43.9")	1142.6 mm (45.0")	1092 mm (43.0")	1050 mm (41.3")
LS2HD1200	1265 mm (49.8")	1292.6 mm (50.9")	1242 mm (48.9")	1200 mm (47.2")
LS2HD1350	1415 mm (55.7")	1442.6 mm (56.8")	1392 mm (54.8")	1350 mm (53.1")
LS2HD1500	1564 mm (61.6")	1591.6 mm (62.7")	1541 mm (60.7")	1500 mm (59.1")
LS2HD1650	1714 mm (67.5")	1741.6 mm (68.6")	1691 mm (66.6")	1650 mm (65.0")
LS2HD1800	1864 mm (73.4")	1891.6 mm (74.5")	1841 mm (72.5")	1800 mm (70.9")

† Nominal Measurement

Figure 2. Mounting Dimensions

EZ-SCREEN Type 2 Heavy Duty Standard End-Cap Mounting Hardware

(supplied with each emitter and receiver)



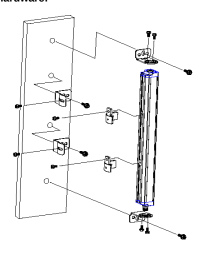
Sensors are designed to be mounted with up to 600 mm unsupported distance between brackets (see Section 3.2.1 in manual p/n 122452 and center mounting bracket information at right).

Supplied Brackets:

150 mm - 600 mm long: 2 End Brackets each

750 mm - 1050 mm long: 2 End Brackets + 1 Center Bracket each 1200 mm - 1800 mm long: 2 End Brackets + 2 Center Brackets each

Center Bracket Hardware:



NOTES:

Brackets are designed to mount directly to MSA series stands (Section 2.3 in manual p/n 122452), using the hardware supplied with the stands.

Figure 3. Sensor Mounting

Center Mounting Brackets

must be used with longer sensors, whenever the sensors are subject to shock or vibration. In such situations, the sensors are designed to be mounted with up to 600 mm (23.6") distance between brackets. Sensors 750 mm to 1050 mm (29.5" to 41.3") long are supplied with one center bracket, which should be centered on the sensor. Longer sensors are supplied with two center mounting brackets, which should be positioned 1/3 of the sensor's length from each sensor end (see Figure 3).

- 1. Place the T-nut in the side slot of the sensor housing.
- 2. Fasten the cylindrical inner bracket to the T-nut using the M5-0.8x10 screw provided.
- 3. Fasten the curved outer mounting bracket to the inner bracket using M5-0.8x10 screw provided.
- 4. Loosen all the mounting bracket screws to the sensor, align the sensors and then tighten the end screws. Finally tighten the M5 screws of the center mounting bracket parts.



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