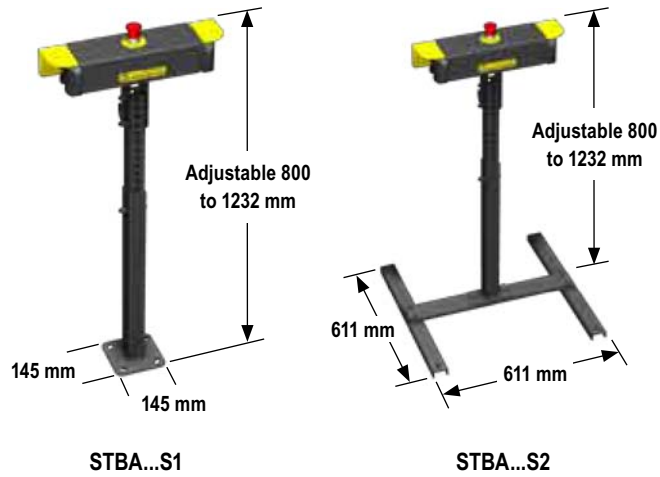


Run Bar Telescoping Stands

- Locates touch buttons 800 to 1232 mm above the floor surface
- Includes swivel-mount bracket to mount Run Bar
- Made of cold-rolled steel

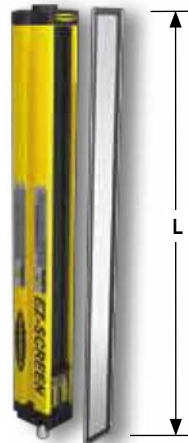


Telescoping Stands

Model	Used with	Description	Data Sheet
STBA-RB1-S1	STB-VP6-RB1	• Floor-mounted telescoping stand	131634
STBA-RB2-S1	STB-VP6-RB2	• Stationary base with 4 mounting holes in corners	
STBA-RB1-S2	STB-VP6-RB1	• Free-standing, telescoping stand	
STBA-RB2-S2	STB-VP6-RB2	• Movable H-shaped floor base with mounting holes 560 mm apart	

Lens Shields

- Made of thin, strong polycarbonate
- Snaps on sensor or attaches easily with an adhesive-backed neoprene foam gasket
- Reduces range by approximately 10% per shield (20% per pair)



Lens Shield



EZ-SCREEN® Grids and Points Lens Shields–Adhesive Backed

Model	Lens Shield Length (L)	Emitter/Receiver Model	Emitter/Receiver Protected Height	Data Sheet	
Point	EZS-149	149 mm	SP.1	61960	
Grid	EZS-684	684 mm	SG..2-500		500 mm
	EZS-768	768 mm	SG..2-584		584 mm
	EZS-984	984 mm	SG..3-400		800 mm
	EZS-1251	1251 mm	SG..3-533		900 mm
	EZS-1084	1084 mm	SG..4-300		1066 mm

Polycarbonate construction with neoprene gasket

EZ-SCREEN® 14 & 30 mm Resolution Lens Shields

Adhesive Backed*		Snap-On**		Used With		Data Sheet
Model	Length	Model	Length	Emitter/Receiver Model	Emitter/Receiver Defined Area	
EZS-150	258 mm	EZSS-150	236 mm	SLS..-150..	150 mm	Adhesive: 61960 Snap-on: 127944
EZS-300	368 mm	EZSS-300	346 mm	SLS..-300..	300 mm	
EZS-450	518 mm	EZSS-450	496 mm	SLS..-450..	450 mm	
EZS-600	667 mm	EZSS-600	645 mm	SLS..-600..	600 mm	
EZS-750	817 mm	EZSS-750	795 mm	SLS..-750..	750 mm	
EZS-900	967 mm	EZSS-900	945 mm	SLS..-900..	900 mm	
EZS-1050	1116 mm	EZSS-1050	1094 mm	SLS..-1050..	1050 mm	
EZS-1200	1266 mm	EZSS-1200	1244 mm	SLS..-1200..	1200 mm	
EZS-1350	1416 mm	EZSS-1350	1394 mm	SLS..-1350..	1350 mm	
EZS-1500	1565 mm	EZSS-1500	1543 mm	SLS..-1500..	1500 mm	
EZS-1650	1715 mm	EZSS-1650	1693 mm	SLS..-1650..	1650 mm	
EZS-1800	1865 mm	EZSS-1800	1843 mm	SLS..-1800..	1800 mm	

* Polycarbonate construction with neoprene gasket.

** Copolyester construction

EZ-SCREEN® Type 2 Lens Shields—Adhesive Backed

Model	Used With		Lens Shield Length (L)	Data Sheet
	Emitter/Receiver Model	Emitter/Receiver Defined Area		
LSS-150	LS2..30-150	150 mm	210 mm	121366
LSS-300	LS2..30-300	300 mm	360 mm	
LSS-450	LS2..30-450	450 mm	510 mm	
LSS-600	LS2..30-600	600 mm	660 mm	
LSS-750	LS2..30-750	750 mm	810 mm	
LSS-900	LS2..30-900	900 mm	959 mm	
LSS-1050	LS2..30-1050	1050 mm	1109 mm	
LSS-1200	LS2..30-1200	1200 mm	1558 mm	
LSS-1350	LS2..30-1350	1350 mm	1708 mm	
LSS-1500	LS2..30-1500	1500 mm	1858 mm	

Polycarbonate construction with neoprene gasket.

BRACKETS

CORDESETS & WIRING

CORNER MIRRORS

STANDS

ENCLOSURES