



Benefits

Review beneficial mechanical attributes including:

- Very robust metal construction
- 5 mm recessed window for impact avoidance
- Pigtail QD to eliminate integral connector damage
- End-to-end sensing
- Absence of dip-switches and access door for sealing integrity

Set Up and Demo

- Connect EZ-SCREEN[®] emitter/receiver pair to cord splitter and power supply as shown
- Highlight that the emitter and receiver can be interchanged (swapped) with the parallel wiring scheme.
- Align emitter/receiver pair until EZ-LIGHT[®] indicator accessory turns green at top of receiver.

Review

Review ease-of-use features including:

- Bi-color independent alignment indicators along the length of receiver window
- 7-segment diagnostic display and status indicators for troubleshooting support
- Automatic cascade configuration and A/B frequency sequencing requiring no dip-switches

Review EZ-SCREEN[®] LS platform information highlighted in sales brochure:

- Connection options
- Available resolutions and lengths
- Available accessories

Demo Kit Components (PN 92306, Model DK-EZ SCREEN LS)

Models	Description
1 SLLCP23-350P55	350 mm cascade, 5-Pin, 23 mm resolution Emitter/Receiver Pair with EZLSA-K30LGR Indicator mounted on stands with EZLSA-MBK-12 center bracket
2 CSB-M1251M1251	5-Pin Splitter Cable
3 PS24W	Demo Power Supply
	EZ-SCREEN LS Sell Sheet (p/n 185184)
	Demo Set Up Card (p/n 190114)
	Datasheet (p/n 187948)
	Literature CD (p/n 89919)