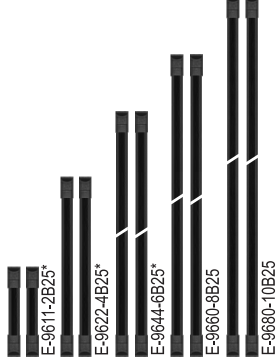
## **Curtain/Barrier Sensors**

E-9611-2B25	2 Beams, 11" (28.5cm) Long, Black Enclosure
E-9622-4B25	4 Beams, 22" (57cm) Long, Black Enclosure
E-9622-4W25	4 Beams, 22" (57cm) Long, White Enclosure
E-9644-6B25	6 Beams, 44" (113cm) Long, Black Enclosure
E-9644-6W25	6 Beams, 44" (113cm) Long, White Enclosure
E-9660-8B25	8 Beams, 60" (153cm) Long, Black Enclosure
E-9680-10B25	10 Beams, 80" (201cm) Long, Black Enclosure

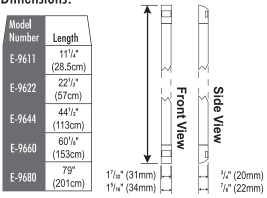


\*E-9622-4W25, E-9644-6W25 also available, with white enclosures.

Select frequency by adjusting the jumper position:



## **Dimensions:**



- Range: 25ft (7.6m) outdoor, 50ft (15m) indoor.
- Install on windows, doorways, skylights, fences, or any place where space is limited.
- Slimline design: 7/8"x15/16" (22x34 mm).
- Triggers on breaking of any single or two adjacent beams (programmable).
- Rugged aluminum construction.
- Weatherproof IP65 construction.
- Tamper circuit triggers alarm if power is cut or end cap is removed.
- · No synchronizing wires required.
- NO/NC relay output, 1A@12~24 VDC.
- LED alignment indicator.
- "L" brackets and mounting hardware included.

## Three-dimensional advertising displays also available.







AD-DBO-E96S (Short) - Table

Specifications		E-9611-2B25	E-9622-4B25 E-9622-4W25	E-9644-6B25 E-9644-6W25	E-9660-8B25	E-9680-10B25	
Current draw	Standby	82mA	89mA	94mA	102mA	110mA	
	Active	67mA	73mA	79mA	92mA	100mA	
Number of beams		2	4	6	8	10	
Response time		0.5~25 ms	0.5~32.5 ms	0.5~48.5 ms	0.5~60 ms	0.5~70 ms	
Operating temperature		-49°~131° F (-45°~55° C)					
Attenuation LED		(On): powered, aligned properly, (Flash): beam broken or unaligned, (Off): no power*					
Operating voltage		12~24 VDC					

<sup>\*</sup>Depending upon programming