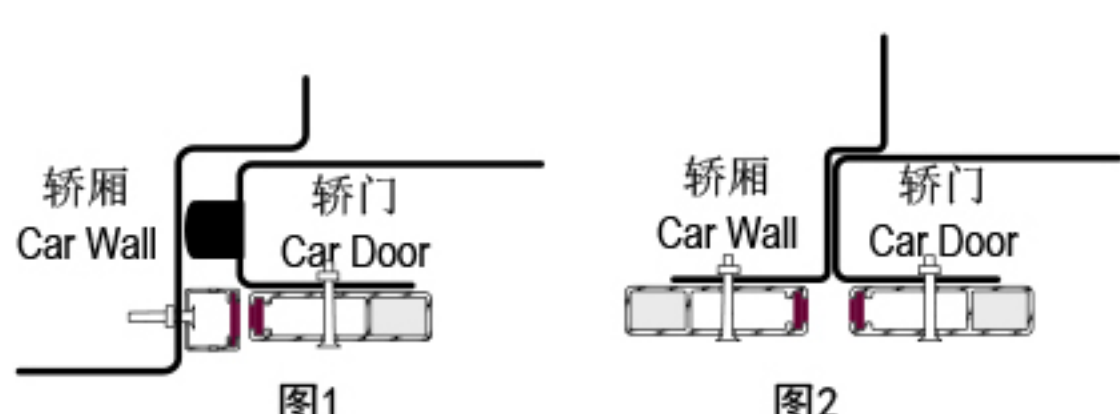
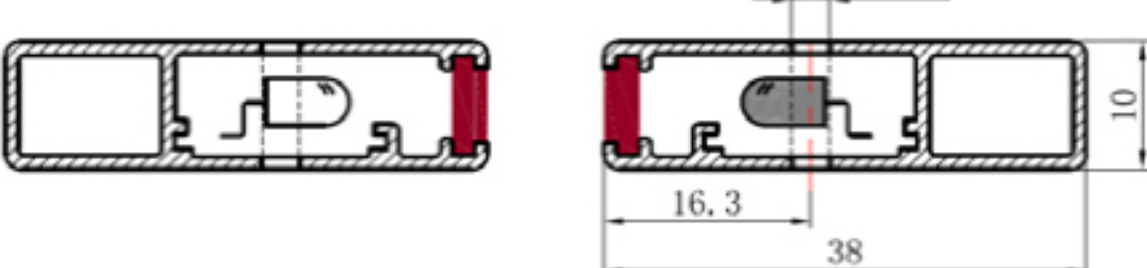


B5, B6, B7, B8 安装孔位  
B5, B6, B7, B8 Mounting holes



### Model Definitions



example: WECO-917 B 7 1 - AC220

- Power and system output options:
  - AC220: 185V~290VAC,50/60Hz power box, 1NO/1NC relay output
  - AC110: AC110V±20%,50/60Hz power box, 1NO/1NC relay output
  - DC24A: 24VDC±10% power box, 1NO/1NC relay output
  - DC24B: 15~30VDC direct input, 1NO NPN output
  - DC24C: 15~30VDC direct input, 1NC NPN output
  - DC24D: 15~30VDC direct input, 1NO PNP output
  - DC24E: 15~30VDC direct input, 1NC PNP output
  - DC24F: 15~30VDC direct input, 1NC relay output
  - DC24G: 15~30VDC direct input, 1NO relay output
  - DC24H: 24VDC safety function power box
  - DC24S: 15~30VDC direct input, intelligent light curtain
- Connection Cable:
  - 1: 3.5mx2pcs,for standard central-opening lift doors
  - 2: 3.5mx2pcs,for side opening lift doors
  - 3: 2.5m、4.5mx1pcs,for new side opening lift doors
  - 4: 5mx2pcs,for Two Panel central-opening lift doors
- TX/RX Number:
  - 6: 17 Diode sets
  - 4: 20 Diode sets
  - 7: 32 Diode sets
  - 5: 36 Diode sets
  - 8: 40 Diode sets
  - 9: 48 Diode sets
- WECO-917 series: WECO-917

Technical Parameters	917B	
----------------------	------	--

### Technical Features

Number of Infra Red Diodes	17 Diode sets	32 Diode sets	
Response Time	relay output	45ms	61ms
	transistor output	21ms	37ms
Scanning Beams	94~33 Beams	154~94 Beams	
infrared diodes range	118mm	59mm	
The minimum door opening	≤20mm		
The Maximum door opening	≥1800mm		
Redundancy (One transmitter shielded after 120s detected absent)	○	●	
Tolerance	Up/down: ±15mm/ 7° Back/forth: ±3mm/ 5°		
Detecting Range	0 ~ 4000mm		
Operating Temperature	-20°C ~ +65°C		

### Reliability

Light Immunity	100000Lux.
Protection Level	IP54
Vibration	Vibration 20 to 500Hz 4hrs per X-Y-Z axis, sinusoidal vibration 30Hz rms 30mins per X-Y-Z axis
Environment test (high&low temperature)	GB/T2423.1—GB/T2423.4

### EMC

EN12015 EN12016	general circuit level
--------------------	-----------------------

### Function

LED Interpretation		Yellow LED power indicator in receiver	Red LED status indicator in receiver