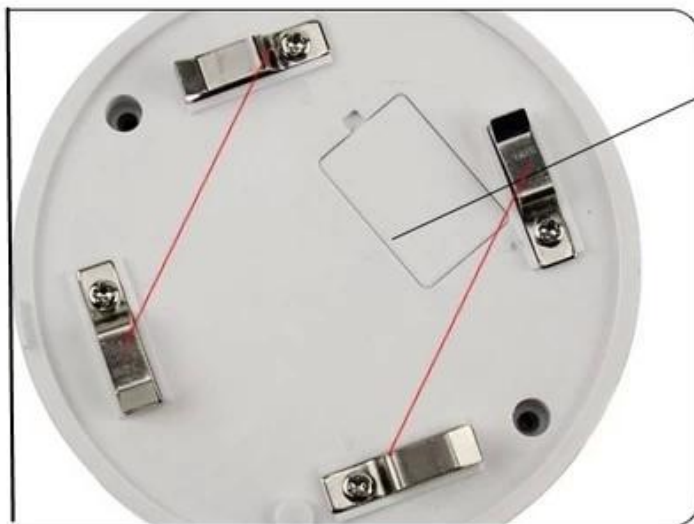
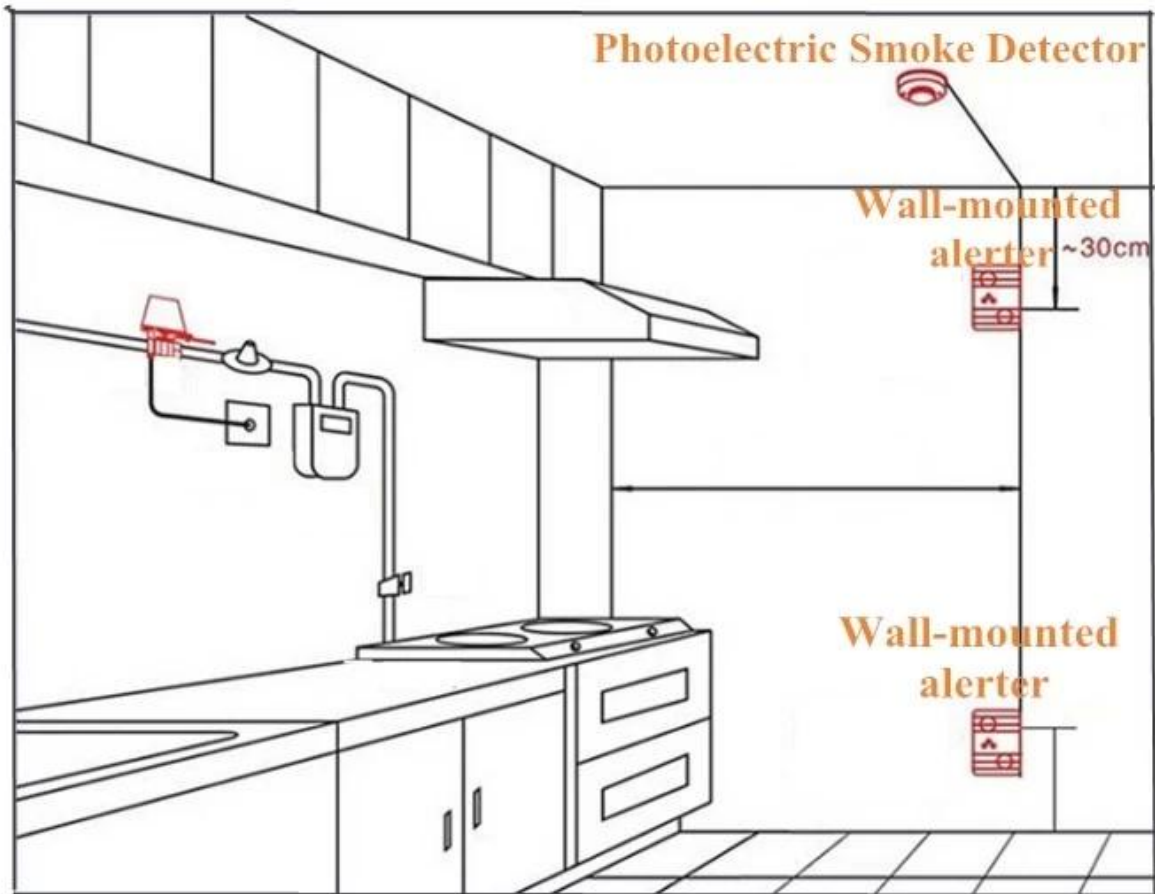


Specification	
Product name	Photoelectric Smoke detector
Product model	EB-117
Operating temperature	-10 °C ~ + 50 °C
Alarm concentration	0.65 ~ 15.5% FT
Working humidity	10 to 90%
Power supply	DC12 / DC9V
Signal output	NC / NO
Mounting	Ceiling
shell	Retardant resin
Product Size	Φ104 * 51 (mm)

- 1.This product is non-coding type smoke detectors, and having a pair of switch output contacts, according to the actual need to select the normally open or normally closed output. During normal operation, the indicator flashes once every nine seconds, alarm, indicator light, and alarm output contacts operation.
- 2.Power reset / automatic reset optional
- 3.Promise of Power Input
- 4.Alarm output NC  Optional
- 5.Network output / LED indicates an alarm
- 6.SMT process, strong stability
- 7.Dustproof, anti-mosquito, anti-white light interference design
- 8.Metal shielding, RFI (20V / m-1GHz)





## Base plate

1-2 interface for DC power  
2-4 interface for relay output



### ***Stability***

Adopt SMT process manufacturing, dust, insects, white light interference, intelligent logic control, LED indicator alarm, filter out all sorts of false positives, stable and reliable.

### ***ABS fireproof shell***

Concise and beautiful, heat-resisting do not short circuit.



### ***Metal shield***

No radio frequency interference, filter out false positives.

### ***Infrared photoelectric sensor***

High sensitivity



### ***LED indicator light***

Every 9 seconds flicker, during normal working normally on alarm condition, energy conservation and environmental protection.

### ***Adjusting device***

The factory has been set up, please don't move easily.



Packaging list	
Product name	Photoelectric Smoke detector
Qty	108 / box
Packing Specifications	56 * 47 * 35 (cm)
Packing weight	25Kg





● Exhibitions



2011 Brazil Fair



2012 Shenyang Fair



2013 Jinan Fair



2013 Shenzhen Fair



2012 Shenyang Fair



2013 Shenyang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair

.....