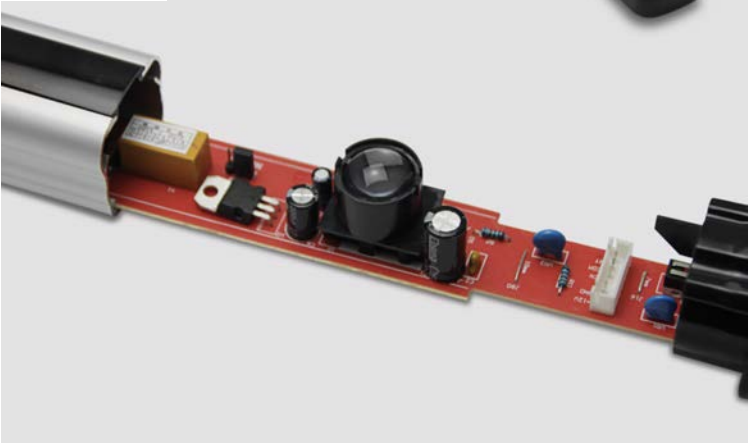


# PHOTOELECTRIC BEAM DETECTOR



# Specifications

Model	DL-I30	DL-BW10
Outdoor Range	10m	30m
Beams	4	2
Standby current	TX <100 uA; RX<100 uA	
Current consumption	0.3 mA	
Battery standby time	4 years	
Triggering	Interruption of upper or below two infrared beams, or all four infrared beams	
Interruption time	≤ 50 ms	
Wireless transmitting distance	100 m( no obstacle)	
Wireless frequency	433 MHz	
Weatherproof level	IP66	



1. All wireless transmission  
New generation for active barrier



2. Low voltage design  
One piece of battery lasts 4 years



3. Intelligent fuzzy logical technology  
Zero false alarm



4. Long detection distances: 10m



5. Convenient to install  
One step for power on & beam alignment



6. High safety  
Built in million coding chips