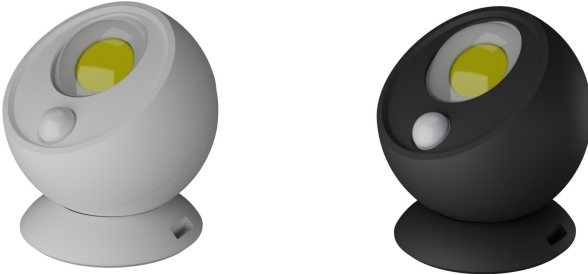


OW-810 Dry battery powered PIR sensor light

picture		
Product characteristics	Power supply	AAA dry battery 1.5V * 3
	Function	Key switch in three levels: off/automatic/constantly on (One-time trigger lighting time 10S in automatic mode)
		Key switch description: When switching to automatic mode, the headlights will flash twice, and when switching to long on mode, it will directly enter
	Standby power consumption	less than 50uA
	Rated current	Working current for lighting: 4.5V, 300mA ± 15%
	Battery usage time	By lighting up for 10 seconds each time and lighting up 10 times a day, it can work for about 2.6 months (based on Japanese alkaline batteries as a reference)
		It can work for about 10H in long light mode (based on Japanese alkaline batteries as a reference)
	Detection method	Pyroelectric infrared induction
	LED	COB(6000K)
		Lamp group: COB * 1 group
		Luminosity: Approximately 100Lm ± 15%
Detection range	horizontal about 140 degrees/distance about 6M ± 15% (sensor installation height about 2M)	
Illuminance	Start Illuminance: Approximately 5-50Lux	
body	Rain proof benchmark	IP65
material	Product housing	ABS (white/black)
	Reflector cover (reflector)	PET (white)
	Induction lens	PE
	Convex lens	Optical PC (s)
	Button switch cover	Silicone (black)
	Strong magnetic base	NdFeB
	Other components	ABS
Body size		W 73 x H 73 x D 67.5 (mm)