

It can implement multiple control modes: Light sensing, Infrared sensing. Light & Infrared sensing, Double brightness infrared sensing

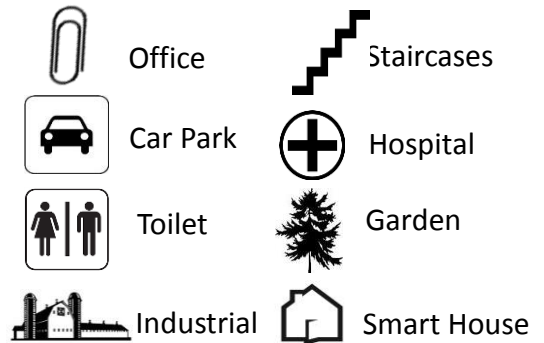
Product information

Features

- Available in 2700-6500K
- 200 degree beam angles;
- Long life for reduced maintenance cost;
- IR/UV-radiation free, Mercury free;
- Standard size as conventional halogen.



Application areas



Specification Features

Model NO.	WT8-A60-18W-PIR
-Input Voltage &	AC85-265V 50/60Hz
Power Factor	≥0.5
LED consumption	18W±10%
Color Temperature	2700K~6500K
Total luminous	1700lm±10%
CRI (Ra)	≥80
Beam Angle	200°
Sensing angle	60°
Sensing distance	< 10 metres
Lighting up time	30-120 seconds
Lamp Base	T8
Working Temperature	-20°C ~ 40°C
Lamp Size	26*1500(mm)
Lifespan (L70 at 25°C)	20000hrs (25°C)

