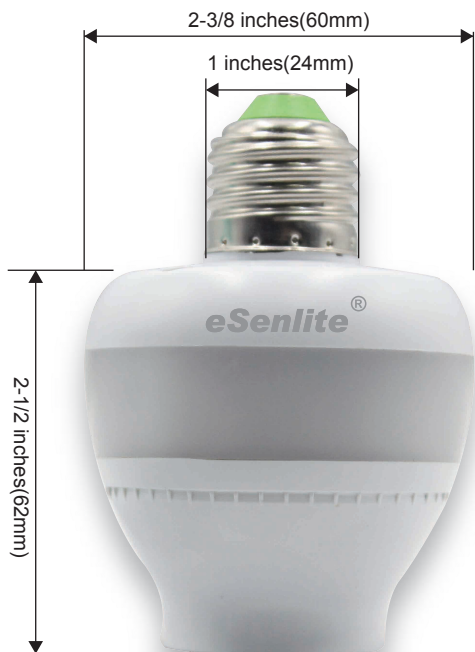


# eSenlite<sup>®</sup>

Smart Illumination for Indoor & Outdoor Use

## Invisible Motion Activated Retrofit Light Bulb Socket



**Utility Cost Savings  
Of Up To 98%**

**A smart, simple add-on socket to most existing light bulbs. Attach a standard E26 or E27 bulb into the eSenLite<sup>®</sup> socket, and customize a preferred light profile to enjoy dynamic lighting and cost-saving benefits.**



### Application



### **Built with exclusive eSenlite<sup>®</sup> Technology :**

- Effectively extends the lifespan of an existing light bulb up to 10 times
- Utility cost savings of up to 98%
- Provides security illumination throughout the night
- Flexible setup with two selectable lighting profiles  
“Auto On & OFF” or “SMART/Moonlight – Max Bright”

Worldwide Patents Pending

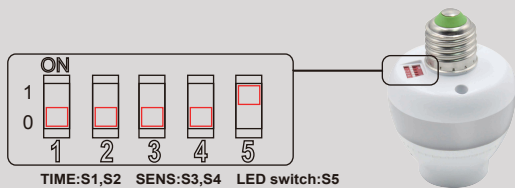
# eSenlite®

Smart Illumination for Indoor & Outdoor Use

**Installs into existing light socket or light fixture housing for utility saving & safety enhancement**

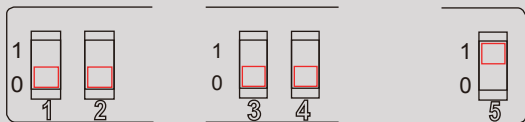


Simply attach to a standard E26/E27 bulb



Default setting

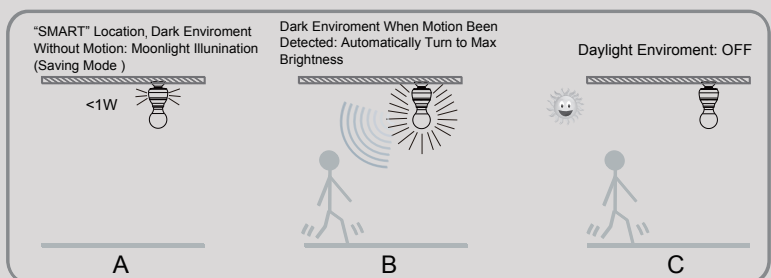
(1) Time setting (2) Detection range setting (3) LED switch setting



S1	S2	Time setting
0	0	5s
1	0	30s
0	1	1min
1	1	3min

S3	S4	Detection range
0	0	6.6ft/2m
1	0	13.1ft/4m
0	1	19.7ft/6m
1	1	26.3ft/8m

S5	Mode
1	SMART
0	AUTO



### Feature and Function:

- Built-in Doppler/Microwave SMART sensor: penetrate physical barriers, overcome temperature changes, no motion sensing delay
- Innovative lighting no motion sensing delay modes with extremely low-low power consumption: SMART- moonlight mode (fixed 1W / 80 Lumen) or traditional Auto-on mode ( Make your own choice! )
- Featured with photocell sensors for true Dusk to Dawn illumination all night long
- Easy-DIY: keep your existing stylish light fixture with added-on user-friendly lighting profiles and SMART saving feature

### Specifications (model:EE101WLS)

Operating power: 90-230VAC/50/60Hz  
 Operating power load: 60W (max)  
 Built on LED light load: 1W/80LM  
 Radar HRF: 5.8GHz, ISM band  
 Detecting angle: 360D wide coverage (adjustable)  
 Standby power consumption: ~0.5W  
 Photo cell (Lux): 20 lit-up/50 turn-off  
 Delay timing: 5sec/30sec/1min/3min  
 Operating level: IP20  
 Mounting method: Ceiling or Wall; Vertical or Horizontal  
 Operating temp: 5F to 158F (-15C to +70C)

-Operating method: **SMART (default) or AUTO**

EE101WLS V10102018 us

### Two Years Limited Warranty

EESGI guarantees this product to be free from defects in material & workmanship for (2) year. This warranty does not apply to damage from misuse or incorrect installation/ connection;

This warranty does not cover accessories, bulbs, batteries, accidents, alterations, unauthorized use or repair, neglect, misuse, abuse, damages or defects resulting from normal wear and tear (including chips, fading scratches, abrasions or discoloration due to usage or sun exposure), or failure to follow instructions for care and maintenance, fire, flood, and Acts of God;

This warranty does not include liability for incidental or consequential damages. EESGI is not responsible for any damages in excess of the retail purchase price of the product under any circumstances. The consumer is responsible for the installation of, removal of, and reinstallation of the product.

### Customer Support Services

Achieving 100% customer satisfaction is our goal. If you have any questions, please contact with us for troubleshooting service. We are more than happy to help.

Tel: (877)579-3889  
 Email: info@eesgi.com & support@eesgi.com  
 Work Hours: Mon – Fri, 10AM – 5PM PST  
[www.eleding.com](http://www.eleding.com)

