

# Sunview Led



## Next Gen Garage Linear LED S-300-GLL

Comfortable lighting

### Sunview Led, LLC

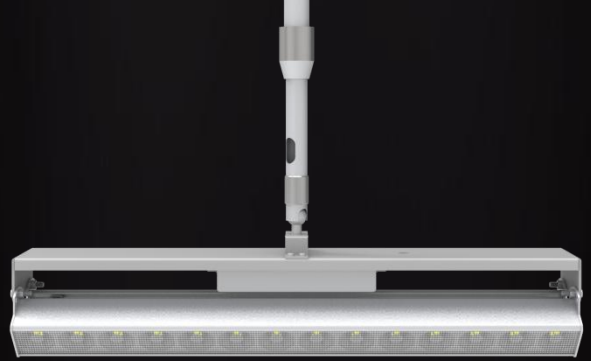
Address: 30 N Gould St, Suite 1404 Sheridan, WY 82801

Phone: 877 778-6843

E-mail: [info@sunviewled.com](mailto:info@sunviewled.com)

Web: [www.sunviewled.com](http://www.sunviewled.com)





## Parameter

Lamp Efficiency	150LM/W $\pm$ 5%
Beam Angle	A4
CRI	Ra>70(80/90)
CCT	2700-6500K
Rated Voltage	AC 100-240V 277V~, 50/60Hz AC 200-240V 277V~, 50/60Hz
Rated Voltage	>0.95
Operating Temp	-30°C~50°C



**Wide Irradiate Range**



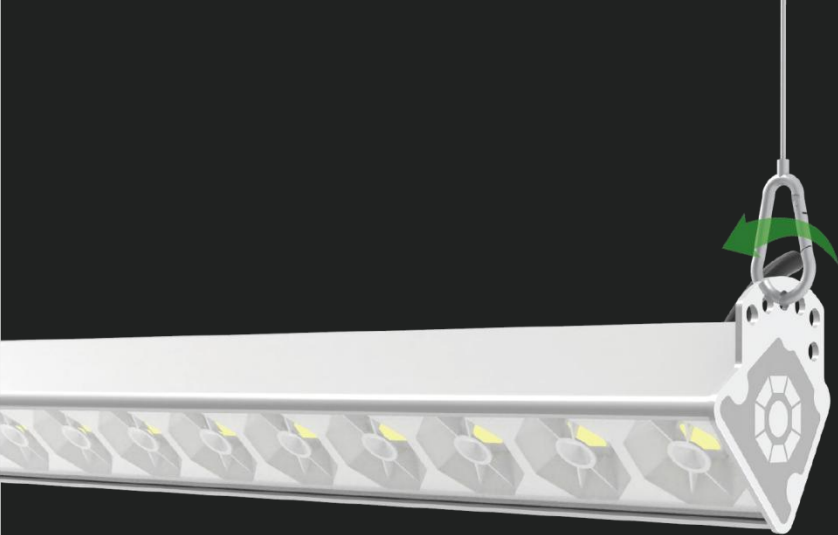
**Comfortable Lighting**



**Simple Operation**



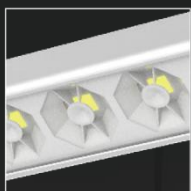
**Adjustable Irradiation Direction**



## One Step Adjustable

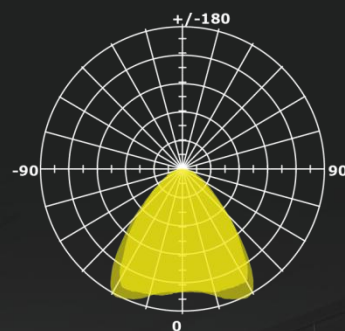
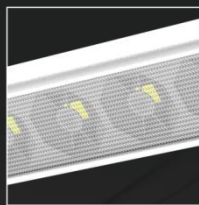
An easier way to ensure the projection range, and keep them in line.

### Standard Diffuser

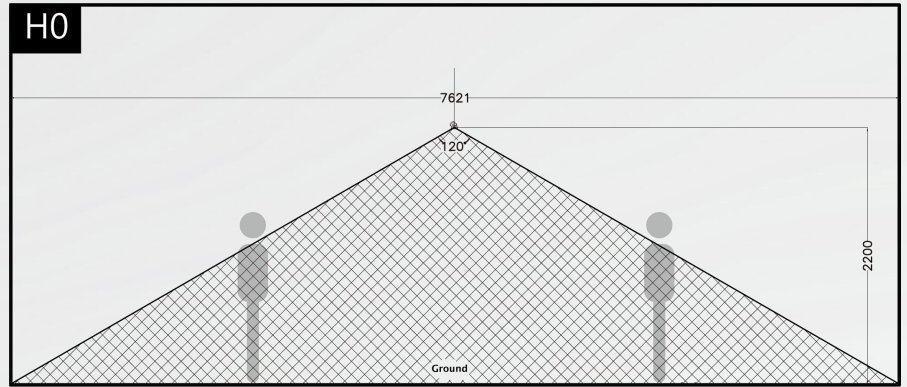
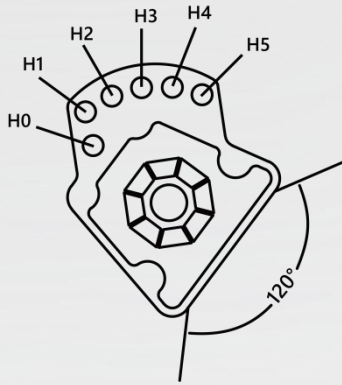


### Diamond Diffuser

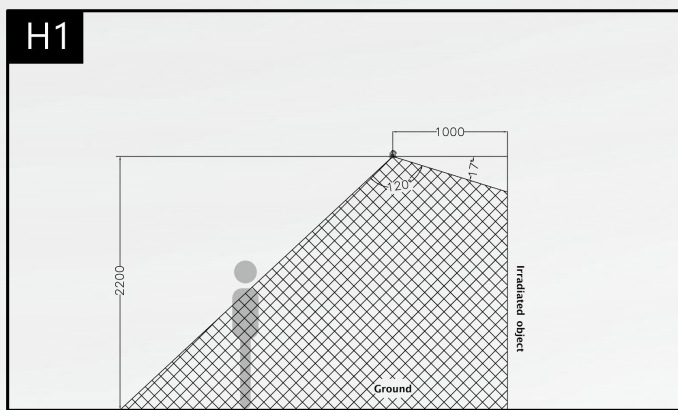
More diffuse reflection  
more comfortable



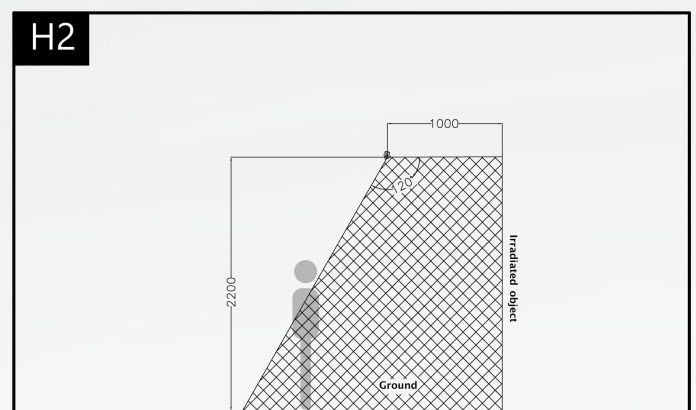
# Projection Range Simulation



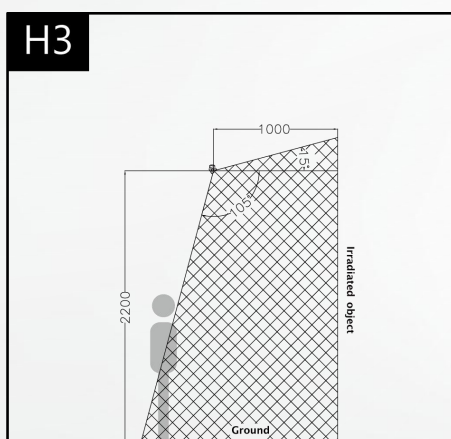
Suspend the carabiner with hole 0, light go straight down



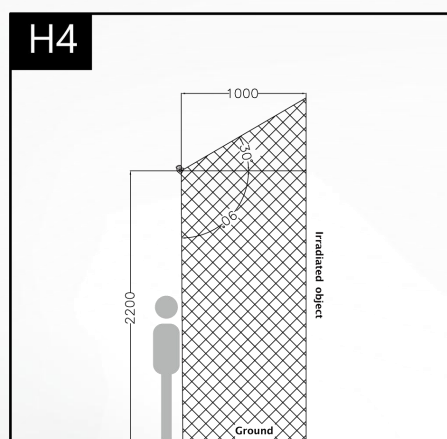
Suspend the carabiner with hole 1, illuminate  $120^\circ$  below the horizon.



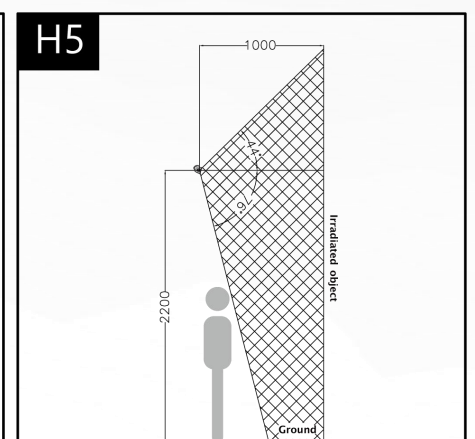
Suspend the carabiner with hole 2, illuminate  $120^\circ$  below the horizon.



Suspend the carabiner with hole 3, illuminate  $15^\circ$  above &  $105^\circ$  below the horizon.



Suspend the carabiner with hole 4, illuminate  $30^\circ$  above &  $90^\circ$  below the horizon.



Suspend the carabiner with hole 5, illuminate  $44^\circ$  above &  $76^\circ$  below the horizon.

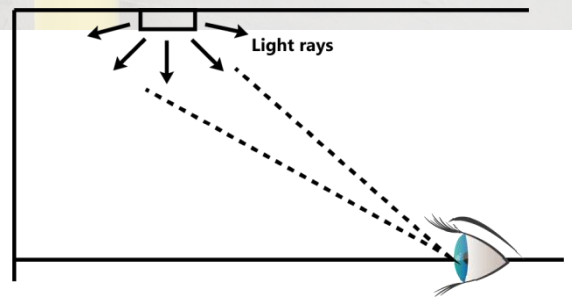


# Garage Light



## ● What is glare?

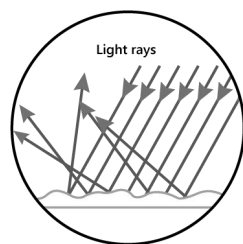
*Glare is a visual sensation caused by excessive and uncontrolled brightness. It can be disabling or simply uncomfortable*



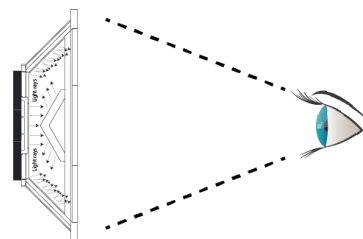
Glare diagram

## ● How to solve the glare problem?

*Adopt the "diffuse reflectance+nano-coating lens" to enhance the anti-glare functionality, makes the light output of the lamp uniform and soft, and protects eyesight.*



Diffuse reflections



Anti-glare Design