Sunview Led

Next Gen Garage Linear LED S-300-GLL

Comfortable lighting

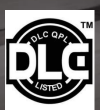
Sunview Led, LLC

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

Phone: 877 778-6843

E-mail: info@sunviewled.com Web: www.sunviewled.com







Parameter

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





Wide Irradiate Range



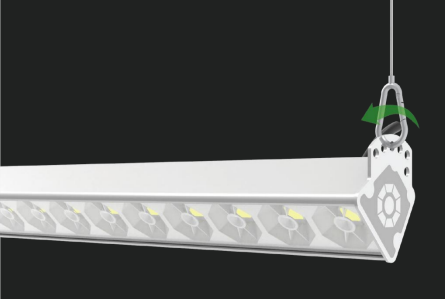
Comfortable Lighting



Simple Operation



Adjustable Irradiation Direction

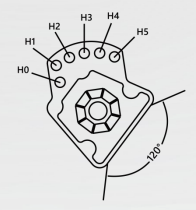


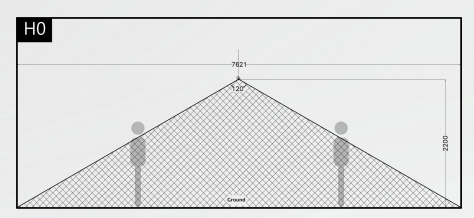
One Step Adjustable

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

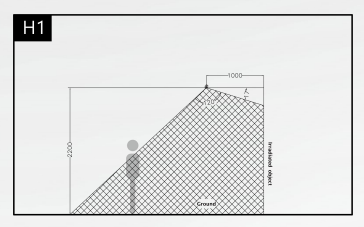


Projection Range Simulation

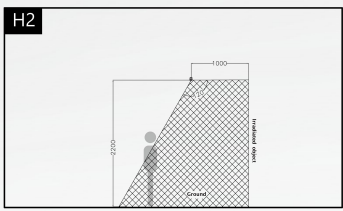




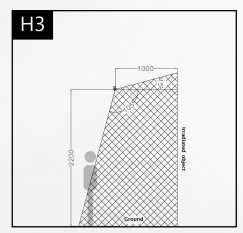
Suspend the carabiner with hole 0, light go straight down



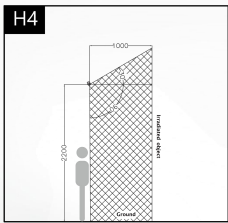
Suspend the carabiner with hole 1, illuminate 120° below the horizon.



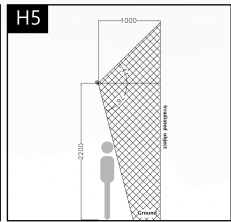
Suspend the carabiner with hole 2, illuminate 120° below the horizon.



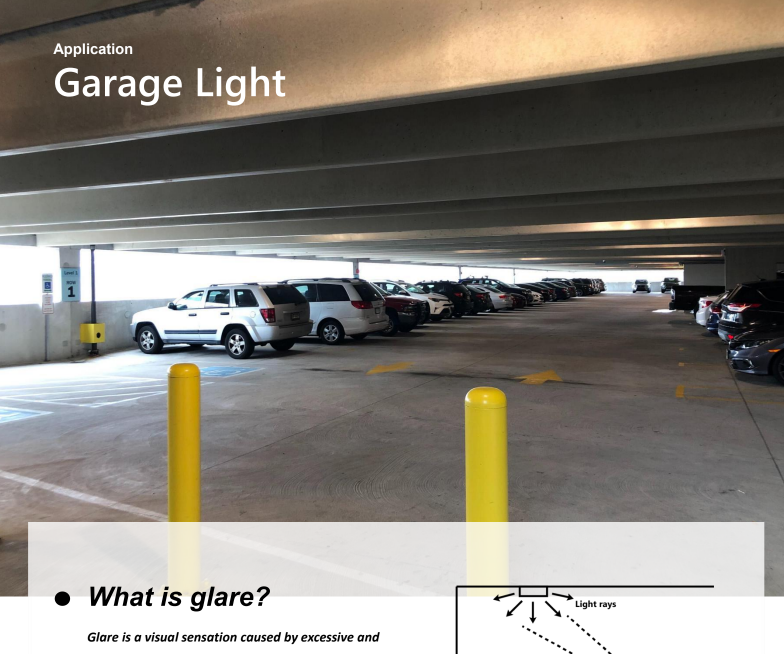
Suspend the carabiner with hole 3, illuminate 15° above & 105° below the horizon.



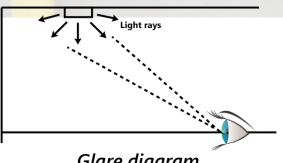
Suspend the carabiner with hole 4, illuminate 30° above & 90° below the horizon.



Suspend the carabiner with hole 5, illuminate 44° above & 76° below the horizon.



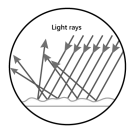
uncontrolled brightness. It can be disabling or simply uncomfortable



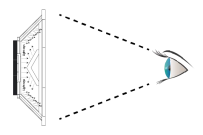
Glare diagram

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