

# G-COMIN

Innovative LED Light Manufacturer

## DISPLAY LINEAR LIGHT CO-X300Z

Comfortable & Display surface-oriented lighting

SHENZHEN COMING TECHNOLOGY CO.,LTD

Tel: +86-755-28462760

Web: [www.co-ming.com](http://www.co-ming.com)

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

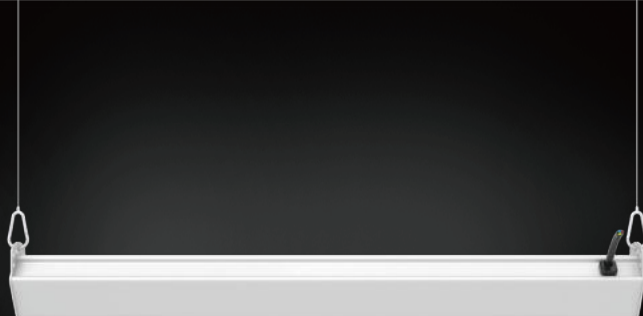
ADD: Coming Industrial Park Longgang District Shenzhen China



# An Exquisitely Option For Wall

Perfectly projected onto the target area through the adjustable suspension hole, light up the objects without any harsh direct light.



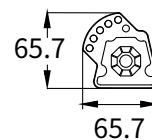
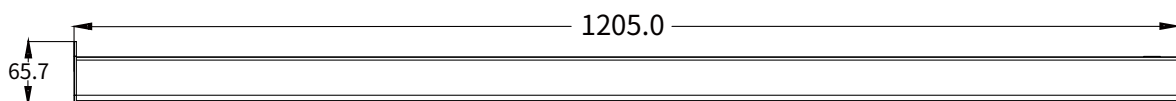
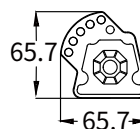
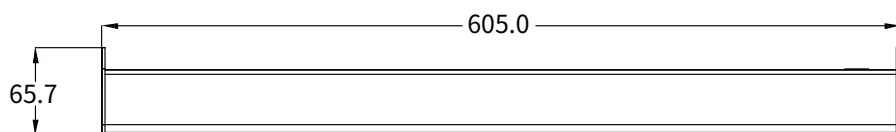


## Parameter

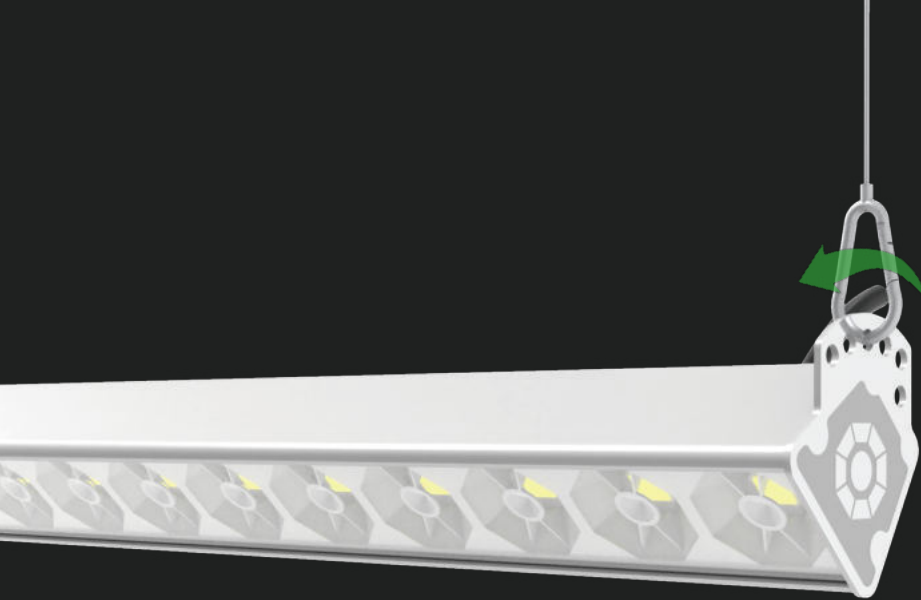
Lamp Efficiency	150LM/W $\pm$ 5%
Beam Angle	A4
CRI	Ra>70(80/90)
CCT	2700-6500K
Rated Voltage	AC 100-240V 277V~, 50/60Hz AC 200-240V 277V~, 50/60Hz
Power Factor	>0.95
Operating Temp	-30℃~50℃

Wattage	Lumens	Weight	Size
20W-600	3,000LM $\pm$ 5%	0.75kg $\pm$ 5%	605x65.7x65.7mm
30W-600	4,500LM $\pm$ 5%	0.76kg $\pm$ 5%	605x65.7x65.7mm
40W-600	6,000LM $\pm$ 5%	0.78kg $\pm$ 5%	605x65.7x65.7mm
60W-600	9,000LM $\pm$ 5%	0.81kg $\pm$ 5%	605x65.7x65.7mm
60W-1200	9,000LM $\pm$ 5%	1.41kg $\pm$ 5%	1205x65.7x65.7mm
80W-1200	12,000LM $\pm$ 5%	1.46kg $\pm$ 5%	1205x65.7x65.7mm

## Size(mm)



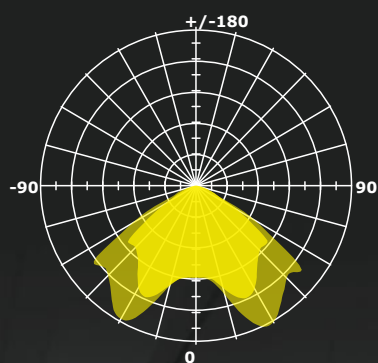
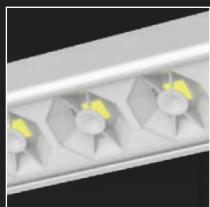




## One Step Adjustable

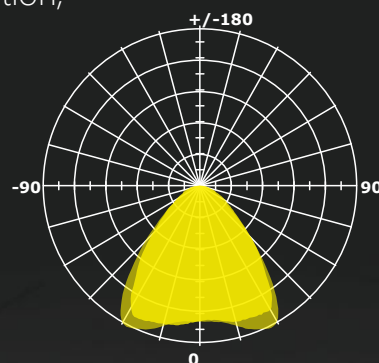
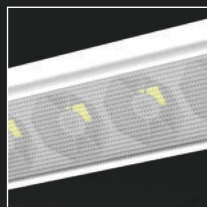
An easier way to ensure the projection range, and keep them in line.

### Standard Diffuser



### Diamond Diffuser

More diffuse reflection,  
more comfortable





Wide Irradiate Range



Comfortable Lighting



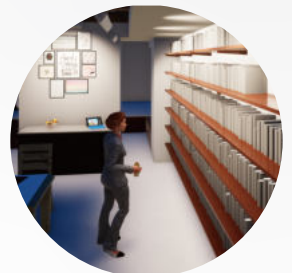
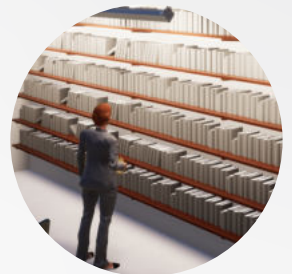
Simple Operation



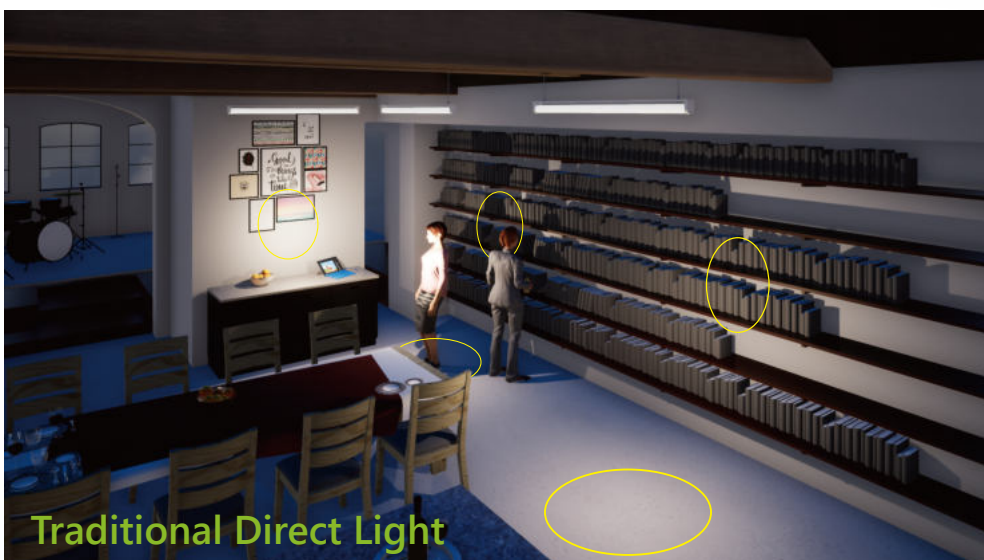
Adjustable Irradiation Direction



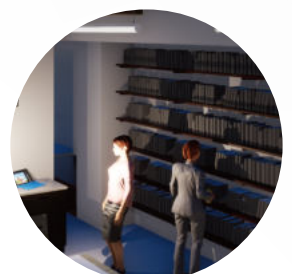
Dispay Linear Light X300Z



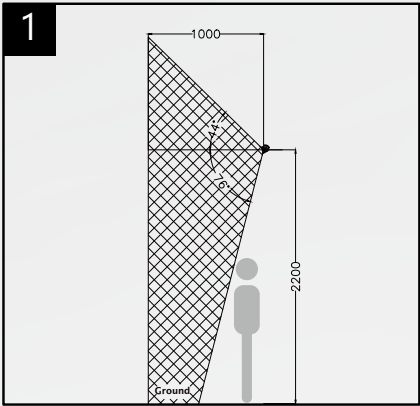
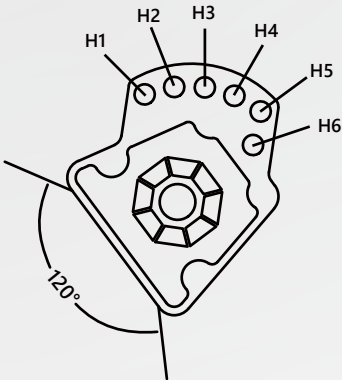
Compared with the traditional direct light source, X300Z focuses on the display itself. Release our pressure, create a sense of spatial levels.



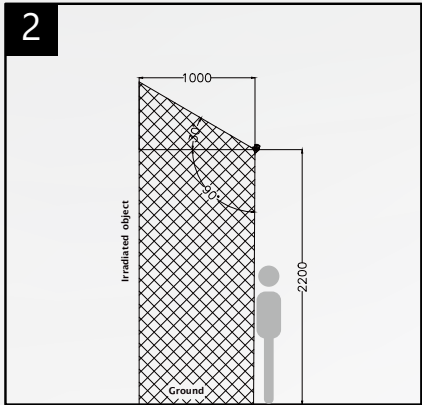
Traditional Direct Light



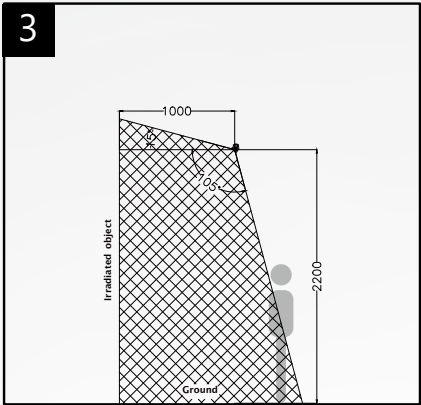
# Projection Range Simulation



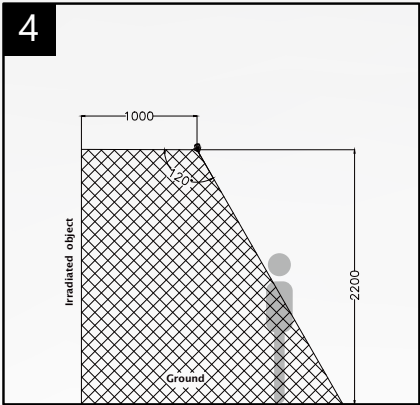
Suspend the carabiner with hole 1, illuminate 44° above & 76° below the horizon.



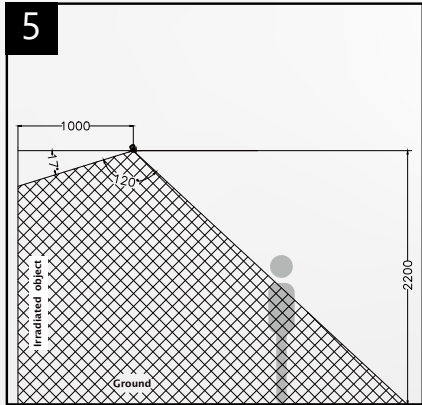
Suspend the carabiner with hole 2, illuminate 30° above & 90° below the horizon.



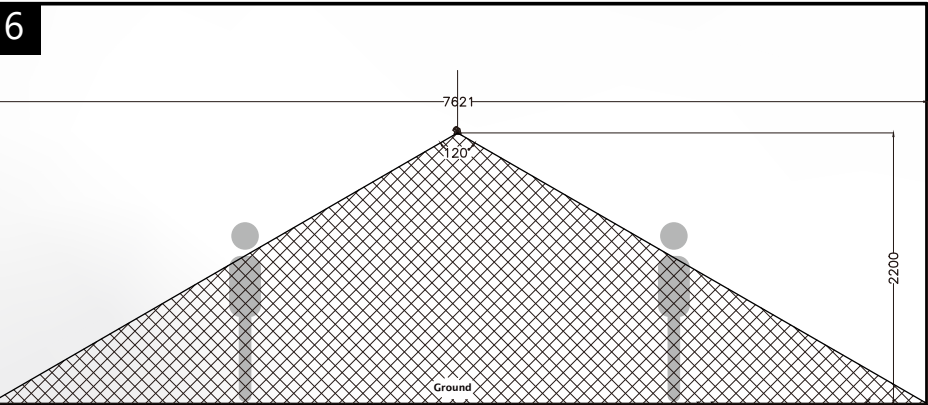
Suspend the carabiner with hole 3, illuminate 15° above & 105° below the horizon.



Suspend the carabiner with hole 4, illuminate 120° below the horizon.



Suspend the carabiner with hole 5, illuminate 120° below the horizon.



Suspend the carabiner with hole 6, light go straight down.

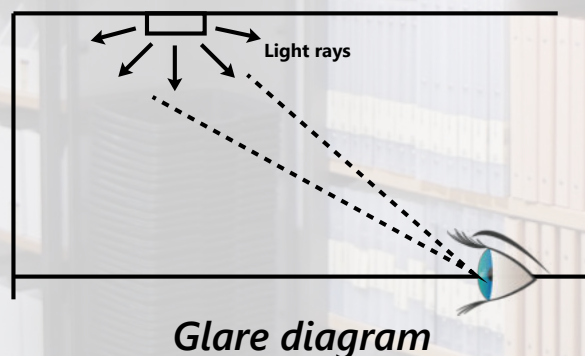


# Wall Lighting

Specially designed for objects on the wall.

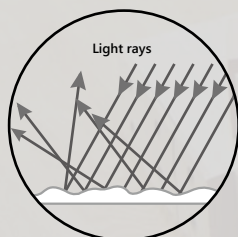
- **What is glare?**

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

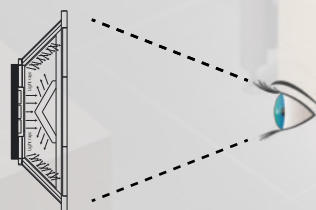


- **How to solve the glare problem?**

*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.*

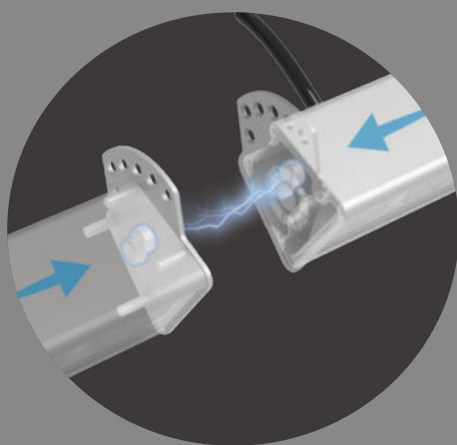
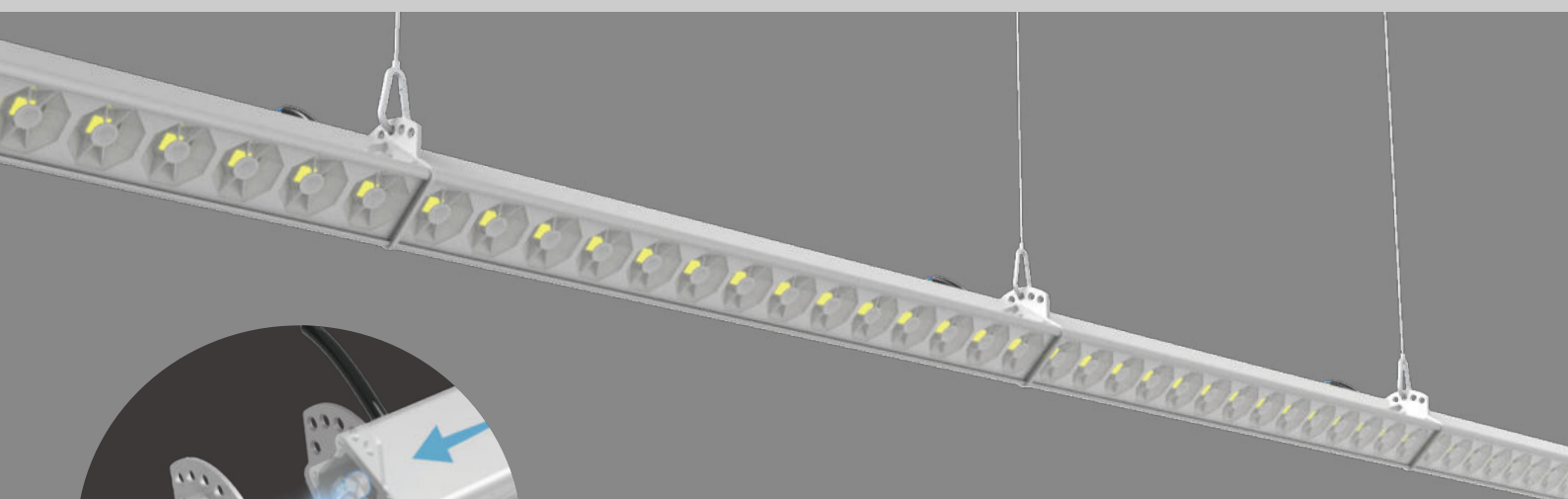
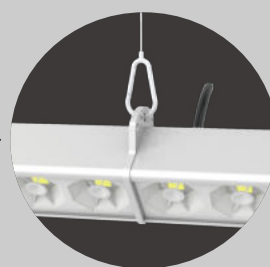
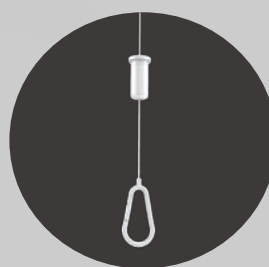
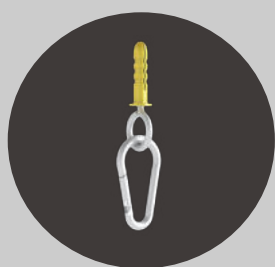


Diffuse reflections



Anti-glare Design

## Installation



**Take too much time to align the linears?**  
Optional magnetic end, make this more than simple.



## Application



Exhibition Hall



Photo Wall



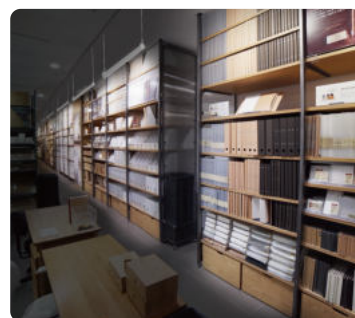
Corridor



Blackboard



Billboard



Shelf

## Packaging & Size

Wattage	Size Of Box	Gross Weight	Size of Carton	Gross Weight	Box Quantity /Carton
20W-600	64x10x10cm	0.97kg±5%	67x33x37cm	9.35kg±5%	9
30W-600	64x10x10cm	0.98kg±5%	67x33x37cm	9.45kg±5%	9
40W-600	64x10x10cm	1.00kg±5%	67x33x37cm	9.65kg±5%	9
60W-600	64x10x10cm	1.30kg±5%	67x33x37cm	9.90kg±5%	9
60W-1200	124x10x10cm	1.80kg±5%	140x33x37cm	15.85kg±5%	9
80W-1200	124x10x10cm	1.90kg±5%	140x33x37cm	16.35kg±5%	9



x9

