

HERCULUX
LED Optics

Firefly Series
40mm

 **Hong Kong Lighting Fair**
(Autumn Edition)

Time: Oct 27-30
Third Floor Lobby
Hall Booth No: GH-L01

Born with
good color mixing!

This design breaks the limitations of traditional grid fixtures. They can be used in commercial lighting, office lighting, home lighting and so on.



NEW
LOUVER

- 2024
Hong Kong Lighting Fair
(Autumn Edition)

Time: Oct 27-30
Third Floor Lobby
Hall Booth No: GH-L01

HERCULUX
LED Optics

ZHAGA
Regular Member

ZOOM MODULE

The main zoom product in the
Kirin Optical Platform,
zoom without changing sizes,
simple assembly and
compliance with **Zhaga standards**.



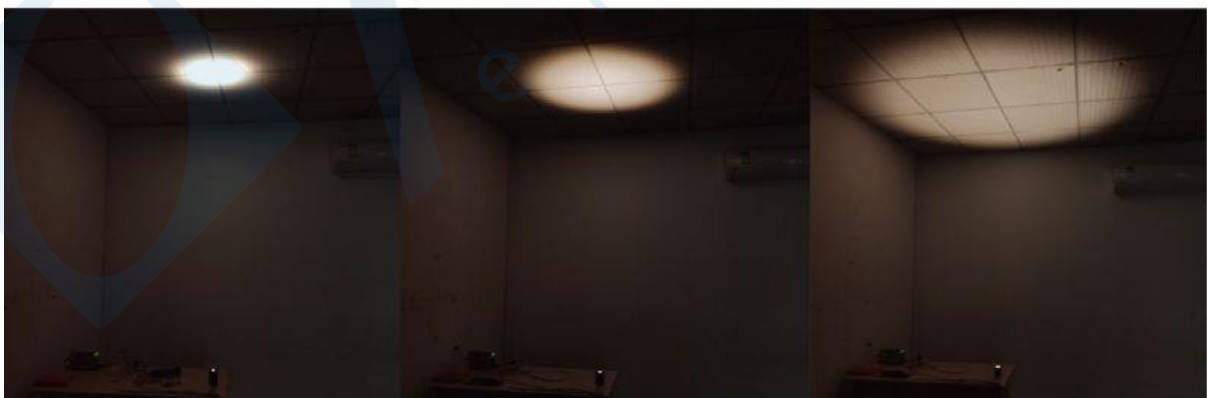
Structure A



Structure B

Anti-glare effect

The zoom module has an anti-glare angle of 38° itself, and the anti-glare angle remains unchanged during the entire zooming process, so that the zoom module can achieve excellent anti-glare effect at all angles. The following pictures are the real shot effect of the small, medium and large angle.



HKTDC
Hong Kong Lighting Fair
(Autumn Edition)

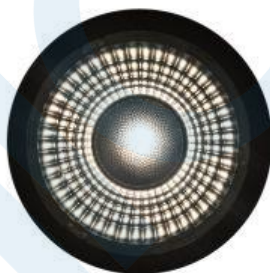
Time: Oct 27-30
Third Floor Lobby
Hall Booth No: GH-L01

HERCULUX
LED Optics

Z H A G A
Regular Member

Transparently Holder

Good Anti-Glare
Create An Atmosphere
Meets The ZHAGA Standard



Recently, we have launched a transparently holder, the holder and Kirin platform series products can be DIY multiple optical effects, both basic lighting, ambient lighting, and decorative parts of the lamps.



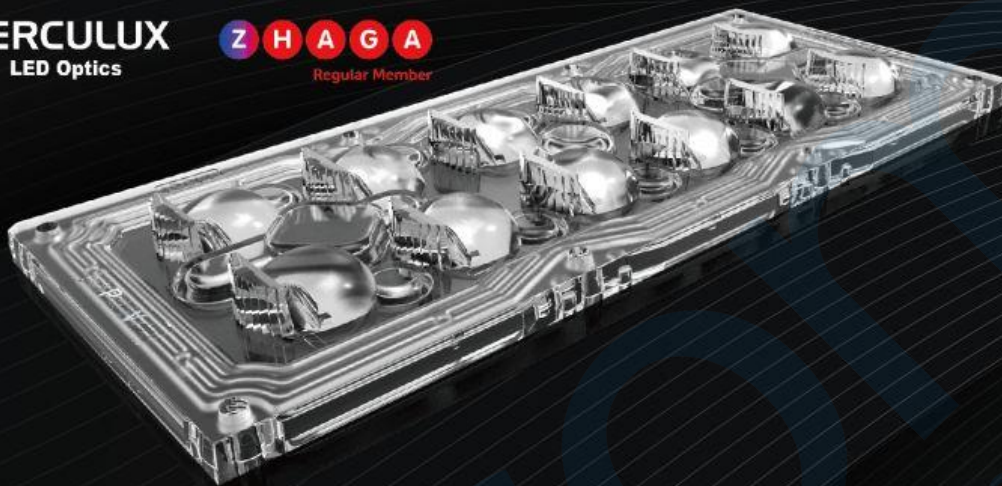
The construction complies with ZHAGA standards and is pin-for-pin interchangeable with the black holder and white holders, providing customers with greater flexibility.

 **Hong Kong Lighting Fair**
(Autumn Edition)

Time: Oct 27-30
Third Floor Lobby
Hall Booth No: GH-L01

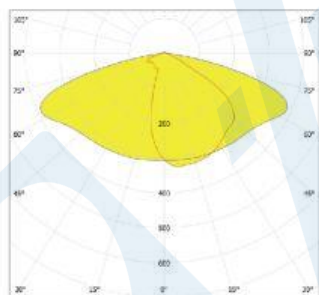
HERCULUX
LED Optics

Z H A G A
Regular Member



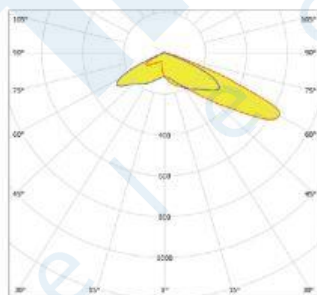
Galaxy Series

12 in 1 New design



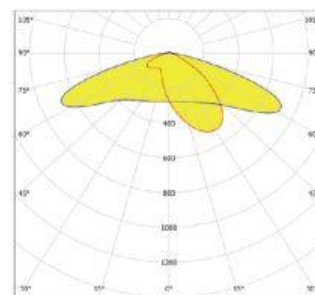
TYPE III

1. Lighting for ME3 roads with a spacing of 1:4.5 and below.
2. Applications with low lighting requirements for wide pole spacing situations.



TYPE IV

1. Parking lot lighting.
2. High mast lighting.



TYPE II

The light distribution is highly versatile and suitable for both single-side and double-side road lighting applications.

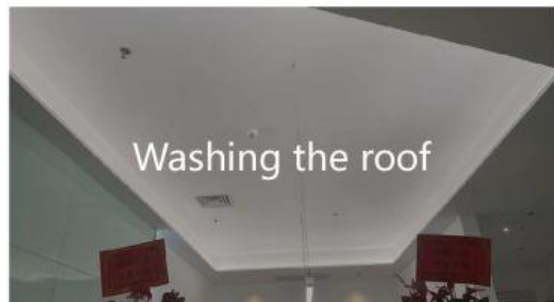
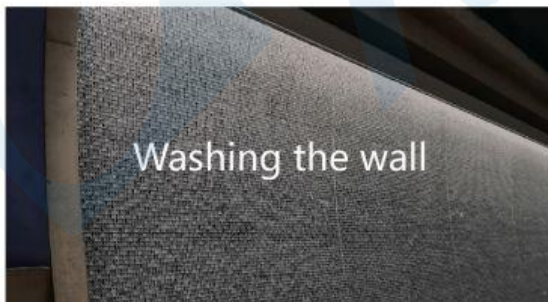
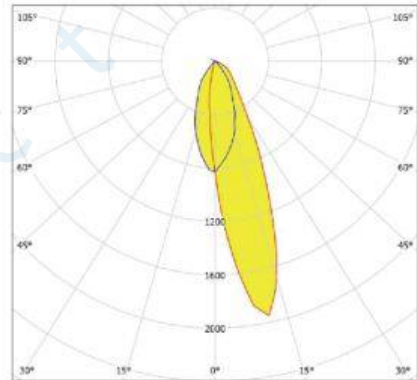
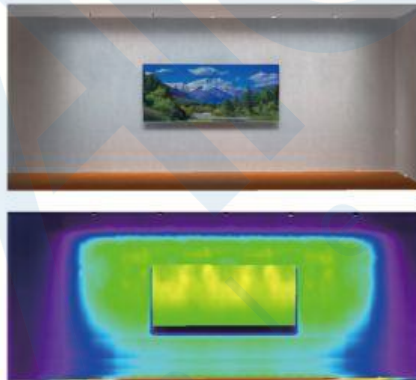
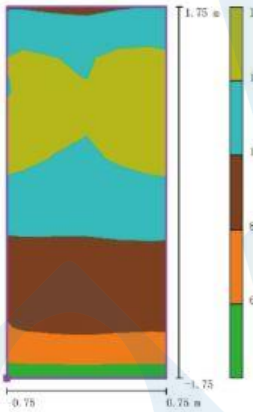


Hong Kong Lighting Fair (Autumn Edition)

Time: **Oct 27-30**
Third Floor Lobby
Hall Booth No: **GH-L01**

HERCULUX
LED Optics

Firefly Series **10mm** Wall Washing



HERCULUX
LED Optics



VS



Other brands

HercuLux

(* Comparison of yellowing between our silicone material and other brands of silicone material made into lenses after being placed in a 150°C environment for 500 hours).

Hong Kong Lighting Fair

Time: Oct 27-30, 2024 Third Floor Lobby Hall Booth No: GH-L01

High Weatherability

**HercuLux self-innovate silicone,
high aging resistance,
yellowing resistance and optical stability,
long service life.**

Long service life: In the process of synthesizing silica gel, we strictly control the content of chloride ions in the silicone resin, controlling it to be less than 1 ppm, and allow the platinum salt initiator to fully react during the synthesis.



MAVIC PRO “MINI”

A lens with ultra small size and clean light spot

- Ultra-small sizes.



- Can cut any shape and rotate 360 degrees.



- High precision, showcasing more details.
GOBO needs to be customised.
Suitable for Museums/Galleries.



HERCULUX
LED Optics



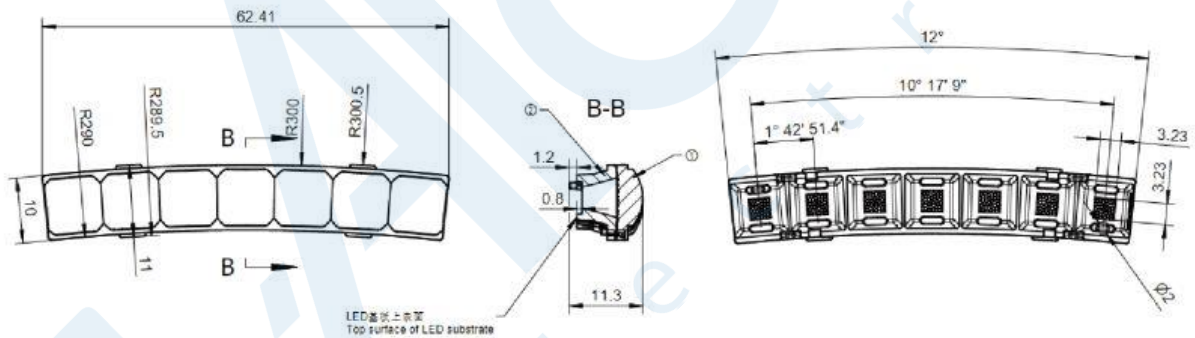
Firefly Series

10mm

Curve Module

Hong Kong Lighting Fair

Time: Oct 27-30, 2024 Third Floor Lobby Hall Booth No: GH-L01



- 2024
Hong Kong Lighting Fair
(Autumn Edition)

Time: **Oct 27-30**
Level 3 Grand
Hall Booth No: **GH-L01**



HERCULUX
LED Optics

Silicon Lens Recyclable Material

Liquid silicone can
be recycled into
silicone oil, enrvicе life.



Recyclable

Comply with ZHAGA international standards, simplify the installation process, improve the efficiency of use, and greatly reduce material waste and environmental pollution.

Circular Economy

We at HercuLux advocate a circular economy and provide more efficient and environmentally friendly lighting solutions for the lighting market.

