Come from BESON, go for BEing SUN

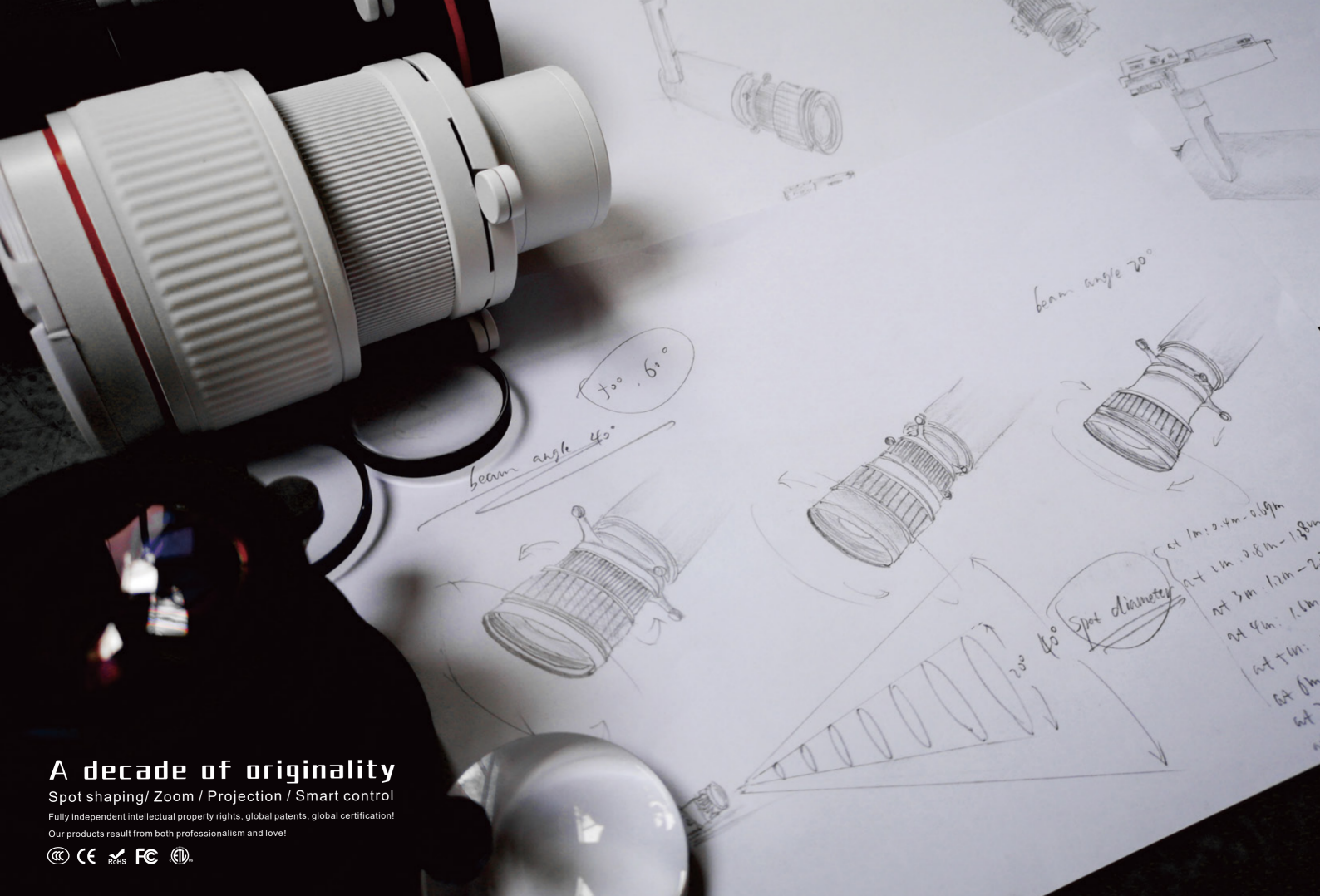




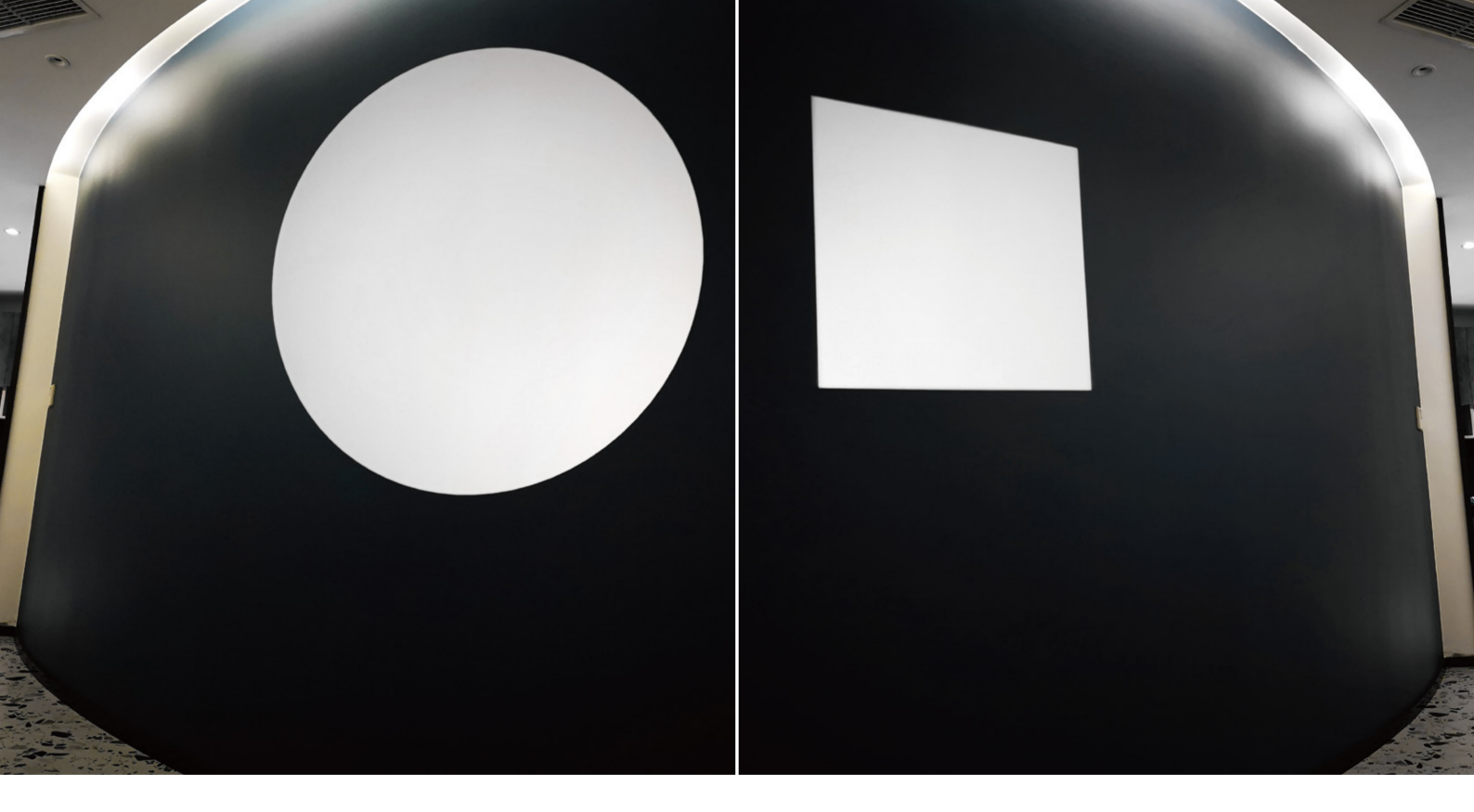












A decade of originality

Spot shaping/ Zoom / Projection / Smart control

Fully independent intellectual property rights, global patents, global certification! Our products result from both professionalism and love!



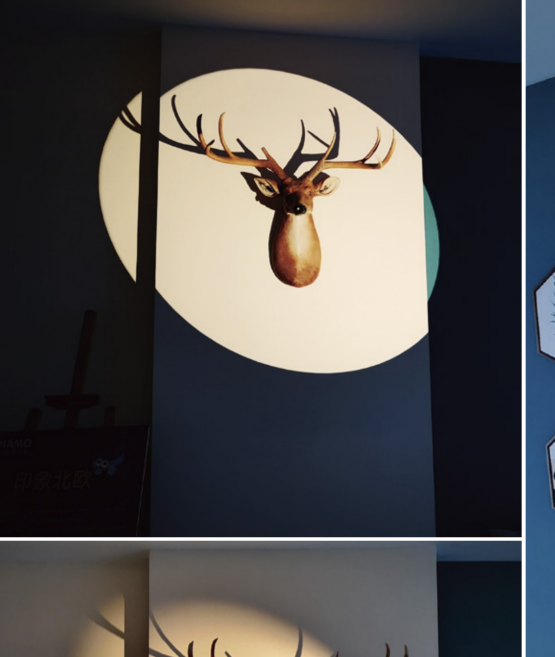




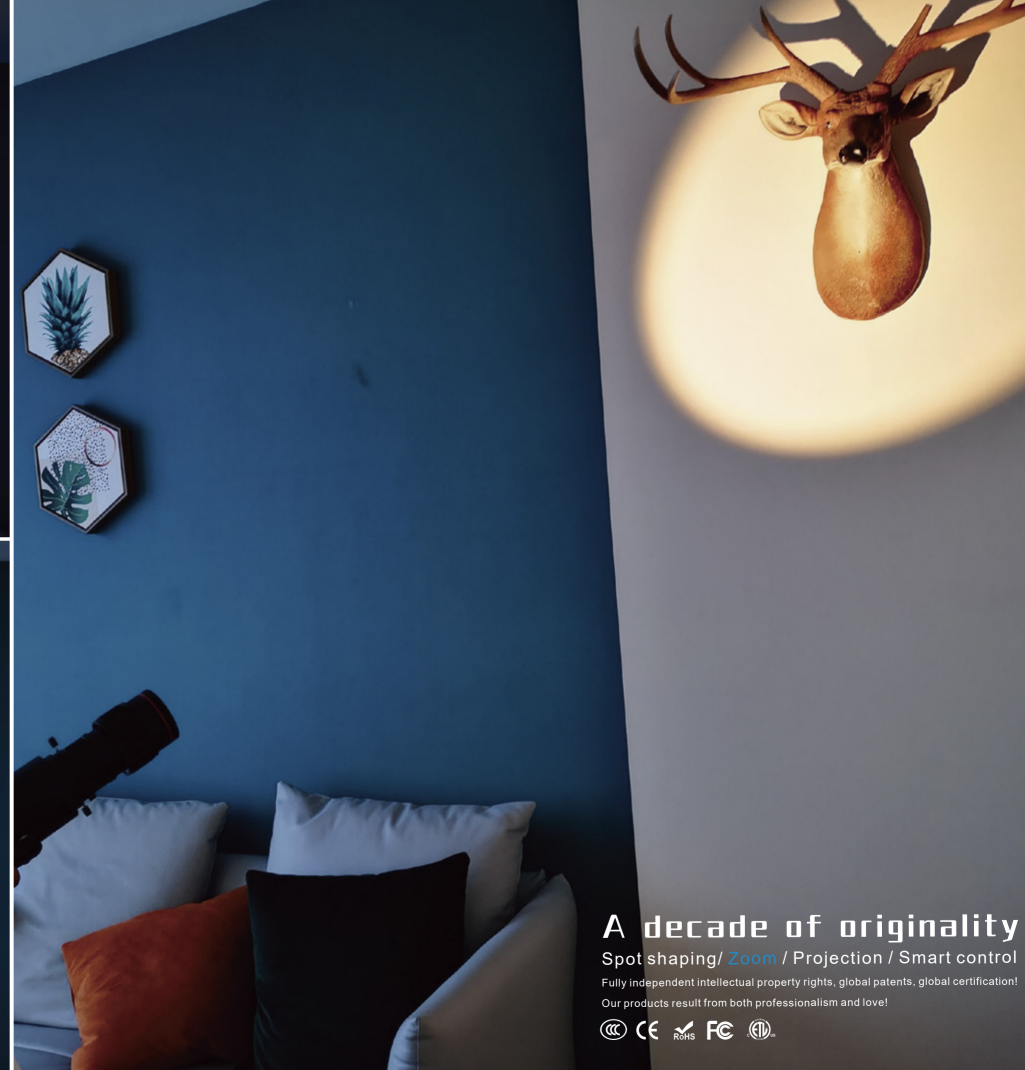




















Fully independent intellectual property rights, global patents, global certification! Our products result from both professionalism and love!













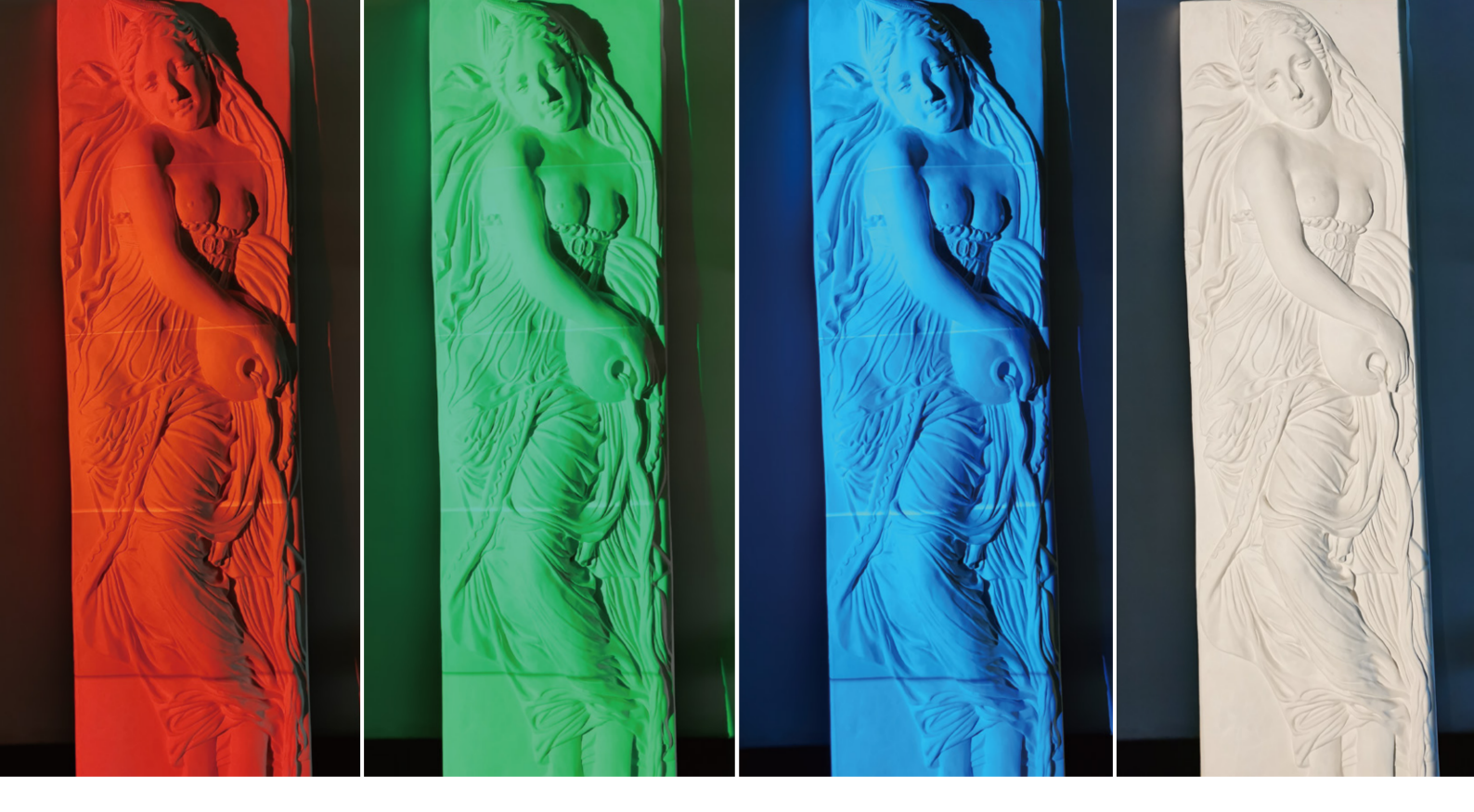












A decade of originality

Spot shaping/ Zoom / Projection / Smart control

Fully independent intellectual property rights, global patents, global certification! Our products result from both professionalism and love!

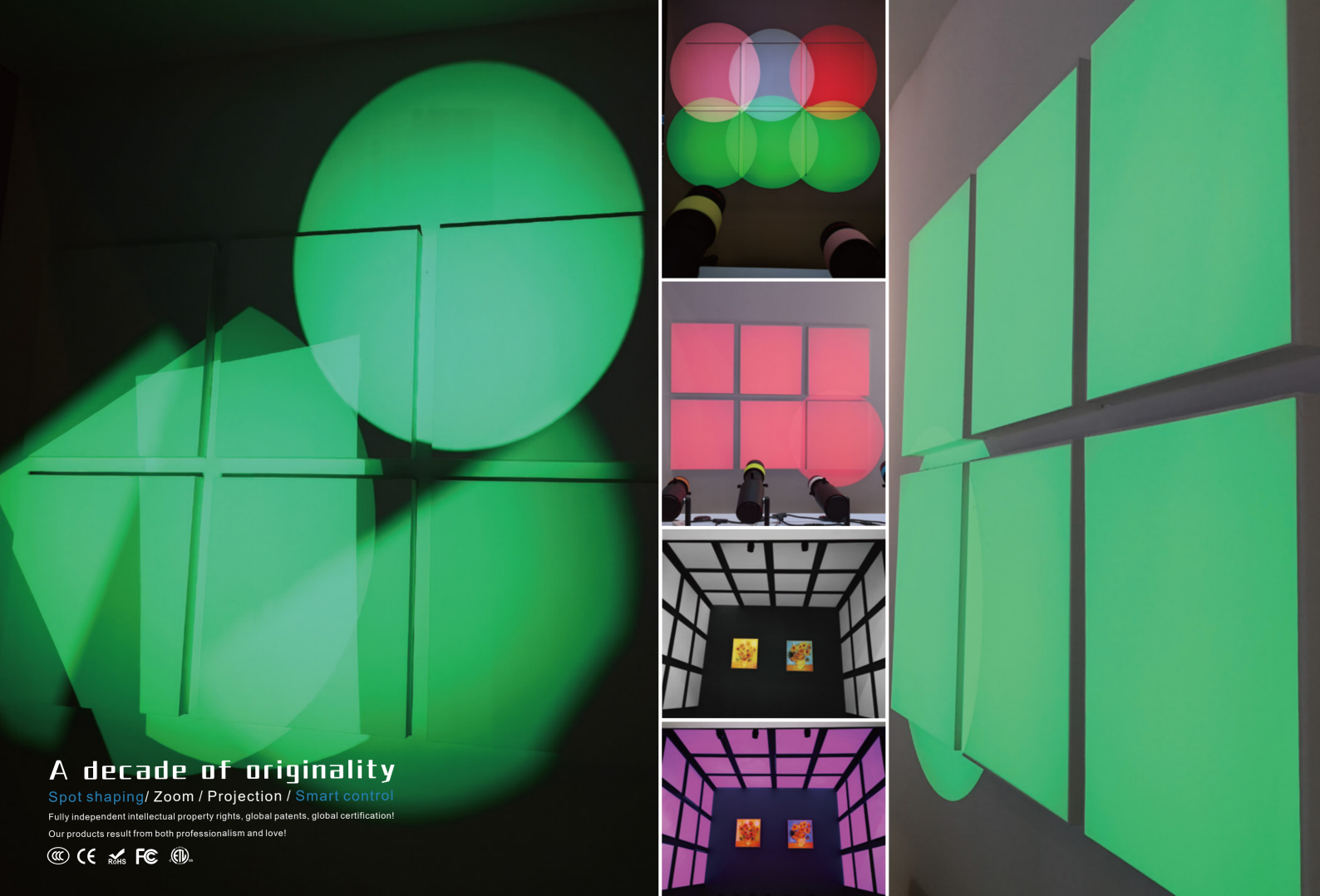


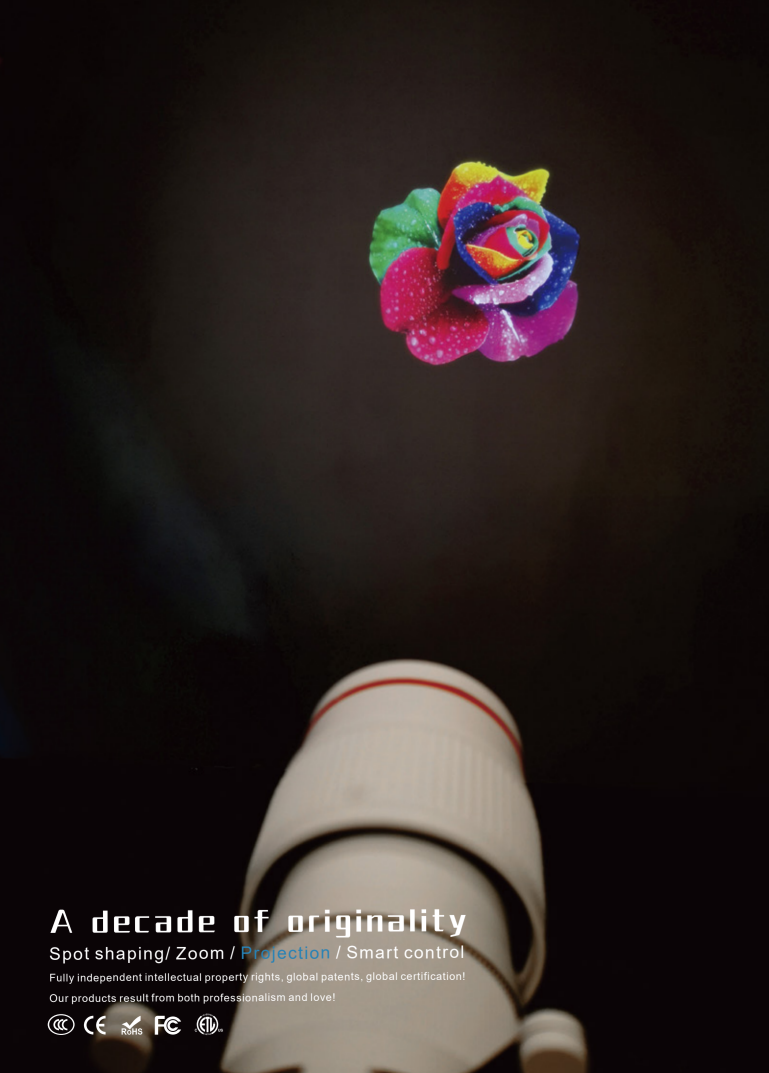




















Industrial Grade Optical Filter

It can match a variety of industrial-grade optical filters and support the customization of special narrowband and ultra narrowband optical filters. Some filter functions can be superimposed, such as HD UV+color filter, HD UV+soft filter, amongst others.

Diffuser

ND filter

SUM HO UV FILTER 67

CPL filter

4HD Vario 2-400 67mm MMX

GND filter

Color filter







The luminous color of the lamp can be adjusted







With electronic dimming, the small-angle illumination can be reduced to less than 75LUX, which is generally used for authentic lighting.

UV filter





It can effectively filter UV rays in LED lamps and lanterns, thus protecting the illuminated object. It delivers superior performance in silk products lighting and cultural relics lighting.

CPL filter





It can eliminate the reflection of the object's surface so that the object in a high luminosity environment can also display its original appearance.

GND filter





GND filter are used to alter the light ratio into the lens. For example, in illuminating the oblique side of the square position of the object, the use of gradient filters allows the even and constant illumination of the

High precision circu



Various filters in special bands can be customized according to your actual needs. They can be used in various unique places, such as wafer cutting,

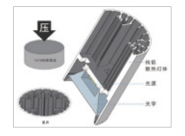




Cold forging integrated radiator design

A radiator made of 1070#pure aluminum and molded by molding pressure. It has high thermal conductivity, low-temperature differences, low light failure, and long

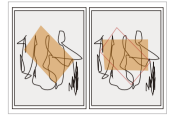
Thermal conductivity 226W/m.K



2 360° manual rotation design

Loosen the manual screw and turn the lens to achieve the 360°spot rotation adjustment function.

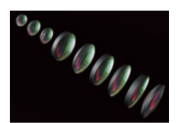
A device to solve the 360° rotation of the projection and light spot.



3 High-definition optical lens design

It is formed by a plurality of high-definition coated optical lenses. The whole lamp has the characteristics of high luminous efficiency, high spot uniformity, minor distortion, extensive linear zoom range, good spot cut-off line, etc..

A new optical path specially designed for COB light sources.



4 Optical-grade variable aperture design

An optical diaphragm made of high-precision special material with no blurring and freezing.

Manual insertion and removal of the light cutting device can freely change the shape of the spot.



Multi-layer dry damping design

The invention is a focusing device not requiring the application of lubricating oil and has a silky feel. It is stable, reliable, wear-resistant, resistant to high temperatures, and does not wear off after

Rotating the device can change the sharpness of the spot.





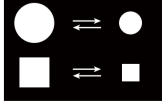
Bidirectional stepless linear zoom design

Short stroke, considerable focal length, high short-focus and long-focus recognition, visible to the naked eye, linear zoom is enhanced and more

Rotate the device to adjust the spot







7 VIP exclusive custom collar

Support VIP exclusive collar customization. The color can be customized according to customer preferences.

Available in Chinese red, crystal blue, dark night black, and ivory white.







Dark night black

Ivory white



DQ series shapeable track lights

Spot shaping/ Zoom / Projection / Smart control Fully independent intellectual property rights, global patents, global certification!

Bidirectional stepless linear zooming and spot shaping. Frame size 1:0.65

From the spiritual level, human metaphors and pursuits for light appear countless times in those great paintings, pieces of literature, film, television, and sculpture. They become the precious spiritual wealth of mankind. If light can be used to tell a story, then the only limitation is the imagination of the storyteller himself.



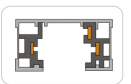


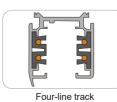
DQ series shapeable track light is a multifunctional product integrating light cutting, zooming, projection and smart control. It is a product with completely independent intellectual property rights and global patents. It supports the adjustment of the shape, size and sharpness of light spot. The light spot shape can be adjusted arbitrarily by blocking light imaging with the insert.



Track Support









Two-line track

Installation effect

Three-line track

Spot effect



DIP color temperature coupled with the single lamp knob dimming design can easily achieve single lamp dimming, spot shaping and color temperature adjustment. It can be used alone or can alternatively be equipped with other dimming devices.



Control support













Support 1-10V. DMX, DALI, ZIGBEE, and other mainstream control. Can also be connected with Tuya, Amazom, Google, and other smart AI control systems.

Projection support





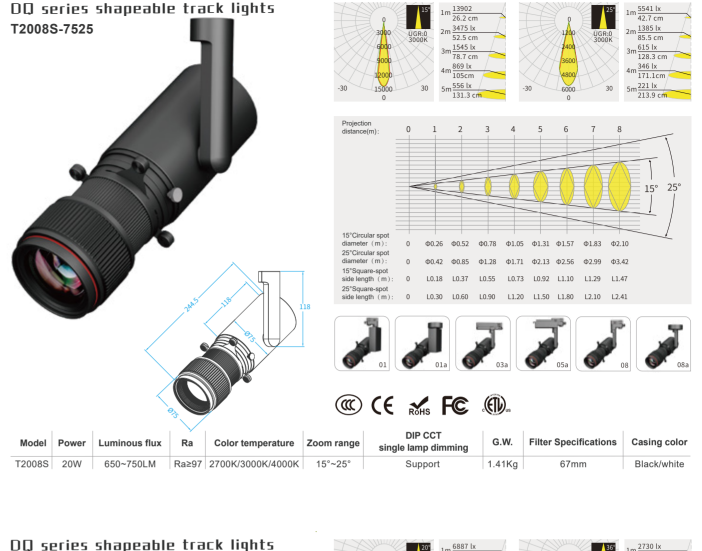




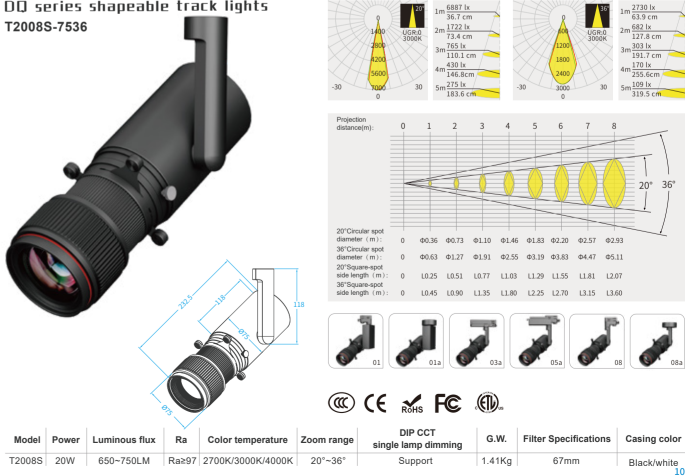


Marketing projection











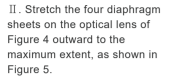






Projection Functions

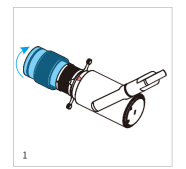
I . First, tighten the hand screw shown in Figure 1 (red part), rotate and separate the main body portion of the lens (blue part) from the lamp body. Figure 2 is the separated optical lens portion; Figure 3 is the separated lamp body portion.



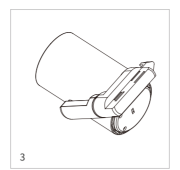
III. Unscrew the blue part of the optical components at the bottom of the lens in Figure 6, and separate it as shown in Figures 7 and 8.

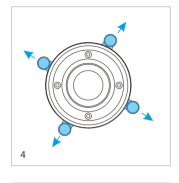
IV. Find the gobe device distributed by the manufacturer as shown in Figure 9. Install the gobe as described in Figure 10 and then load it into the optical components shown in Figure 8, installed as shown in Figure 11. Then install the optical lens back to Figure 11, as shown in Figure 6. Install the lens back to the lamp body, as shown in Figure 1. The LOGO lamp assembly is completed.

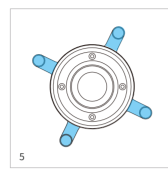
V. You can design and make a variety of image gobo. The specifications are shown in Figure 12.









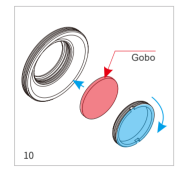


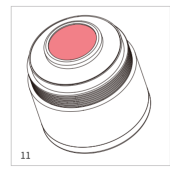


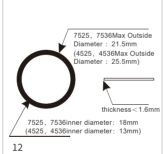




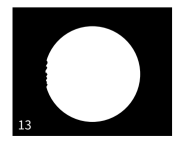








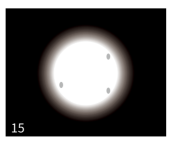
Daily maintenance



I .When the edge of the circular spot becomes rough or granular (Figure 13), please open the lens and wipe the red part in Figure 7 with a dust-free cloth or eyeglass cloth.

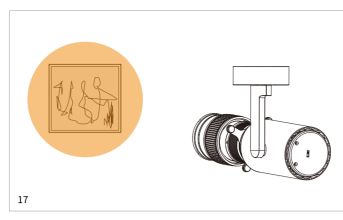


II. When the edge of the square spot becomes rough or granular (Figure 14), please open the lens and wipe the green edge in Figure 7 with a dust-free cloth or eyeglass cloth.

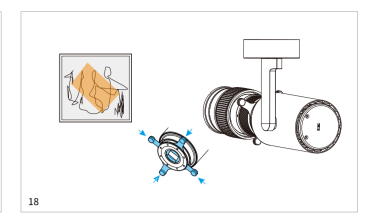


III. When small shadows or particles appear in the middle or edge of any spot (Figure 15, 16), open the lens and wipe the optical lens in Figure 8 with a dust-free cloth or eyeglass cloth.

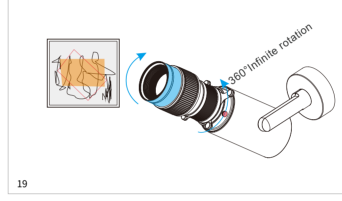
Instruction Manual



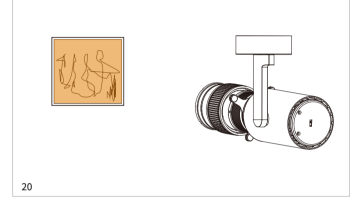
I .Adjust the aperture to the appropriate size, and facing the center of the irradiated object, adjust the sharpness to a reasonable degree, as shown in Figure 17.



II .Pull the four diaphragm sheets outward to the maximum, and then push one by one vertically inward, to ensure that the cut square spot is smaller than the object to be illuminated, and adjust the sharpness of the aperture again until satisfactory, as shown in Figure 18.



III.If the shape of the spot does not match the object to be illuminated, first loosen the hand screw at the red mark, rotate the blue part of the lens, adjust the edge of the spot to be parallel to the edge of the object to be illuminated, and finally tighten the hand screw. As shown in Figure 19, the LOGO projection direction not matching can also be adjusted to the ideal direction using this method.



IV. Stretch the diaphragm sheet one by one outward until the spot size is substantially consistent with the object, as shown in Figure 20. If you are not satisfied with the effect, it is recommended to repeat the operation according to the above steps to bring up the spot effect you are happy with.

14

Important Notes

- 1. When replacing the projector, be sure to pull all four diaphragm sheets outward to the maximum extent and then load the projection device. Otherwise, it may damage the lens parts, affecting the spot shaping effect.
- 2. Do not remove the rest of the lens except for replacing the projection unit and routine lens maintenance. If the lens cannot be used normally due to manual disassembly, the company does not provide maintenance and warranty services.
- 3. Track-type shapeable track light is generally heavier than ordinary track lights. Please determine whether the installation conditions are allowed before installation.
- 4. The lens does not contain any repair accessories. Please do not disassemble the lens without permission. Unauthorized disassembly will not be repaired or returned.

13

Color filter



The luminous color of the lamp can be adjusted according to your needs.

according to your needs.



With electronic dimming, the small-angle illumination can be reduced to less than 75LUX, which is generally used for authentic lighting.

UV filter



Cultural relics lighting

It can effectively filter UV rays in LED lamps and lanterns, thus protecting the illuminated object. It delivers superior performance in silk products lighting and cultural relics lighting.

CPL filter





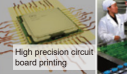
It can eliminate the reflection of the object's surface so that the object in a high luminosity environment can also display its original appearance.

GND filter



GND filter are used to alter the light ratio into the lens. For example, in illuminating the oblique side of the square position of the object, the use of gradient filters allows the even and constant illumination of the object.

Other filter





Various filters in special bands can be customized according to your actual needs. They can be used in various unique places, such as wafer cutting, high-precision circuit board printing, and drug sorting.

6Z series shapeable track lights

Spot shaping/ Zoom / Projection / Smart control Fully independent intellectual property rights, global patents, global certification!

Dry stepless linear zooming and spot shaping. Frame size 1: 0.8



Color filter



Diffuser ND filter





Industrial Grade Optical Filter

It can match a variety of industrial-grade optical filters and support the customization of special narrowband and ultra narrowband optical filters. Some filter functions can be superimposed, such as HD UV+color filter, HD UV+soft filter, amongst others.

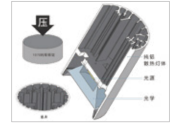




Cold forging integrated radiator design

A radiator made of 1070#pure aluminum and molded by molding pressure. It has high thermal conductivity, low-temperature differences, low light failure, and long service life.

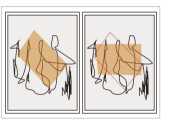
Thermal conductivity 226W/m.K



2 360° manual rotation design

Loosen the manual screw and turn the lens to achieve the 360°spot rotation adjustment function.

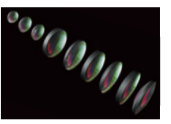
Device to solve the 360° rotation of the projection and light spot.



High-definition optical lens design

It is formed by a plurality of high-definition coated optical lenses. The whole lamp has the characteristics of high luminous efficiency, high spot uniformity, minor distortion, extensive linear zoom range, good spot cut-off line, etc..

A new optical path specially designed for COB light sources.



Optical-grade variable aperture design

An optical diaphragm made of high-precision special material with no blurring and freezing.

Manual insertion and removal of the light cutting device can freely change the shape of the spot.





Multi-layer dry damping design

The invention is a focusing device not requiring the application of lubricating oil and has a silky feel. It is stable, reliable, wear-resistant, resistant to high temperatures, and does not wear off after extended use.

Rotating the device can change the sharpness of the spot.





Multi-layer dry damping 6 design

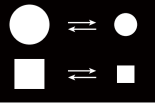
Short stroke, considerable focal length high short-focus and long-focus recognition, visible to the naked eye, linear zoom is enhanced and more convenient.

Rotate the device to adjust the spot





Maximum angle Minimum angle









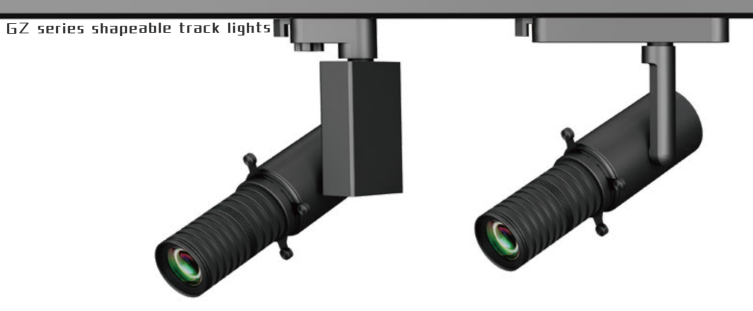
GZ series shapeable track lights

Spot shaping/ Zoom / Projection / Smart control Fully independent intellectual property rights, global patents, global certification!

Dry stepless linear zooming and spot shaping. Frame size 1: 0.8

There can never be only one lighting design solution. The possibilities in the design are limitless. Moreover, the spirit of the times, cultural background, abstract concepts, and even the personal characteristics of the designer can be different and diverse. We look for the most suitable way of light expression in this infinite possibility.



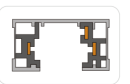


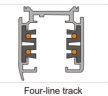
GZ series shapeable track light features a compact design, with dry mechanical damping system. It achieves stable and reliable front and rear zoom, spot shaping and projection, ultra-high cost performance, very suitable for the current new commercial lighting design and no main lamp design. Its photoelectric performance is the same as DQ Series.



Track Support









Two-line track

Installation effect

Three-line track

Spot effect



DIP color temperature coupled with the single lamp knob dimming design can easily achieve single lamp dimming, spot shaping and color temperature adjustment. It can be used alone or can alternatively be equipped with other dimming devices.



Control support













Support 1-10V. DMX, DALI, ZGEBI, and other mainstream control. Can also be connected with Huawei, Tuya, Xiaomi, Tmall Elf, Amazon, Google, and other smart Al control systems.

Projection support





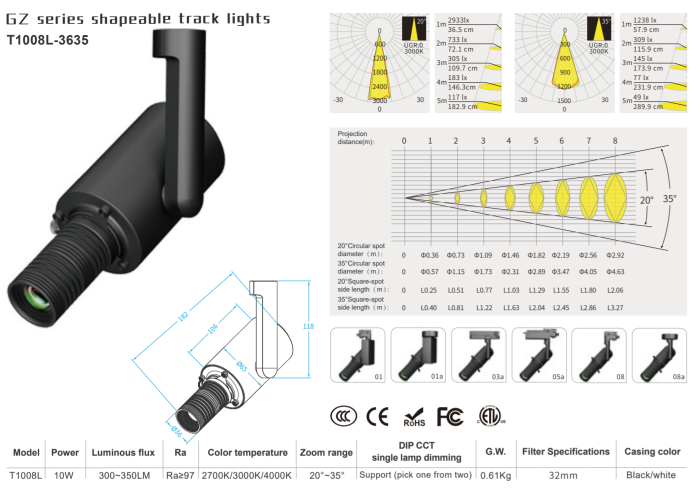




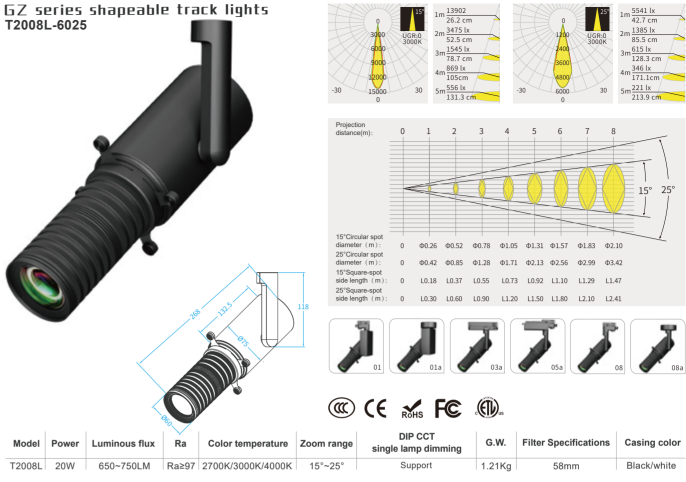


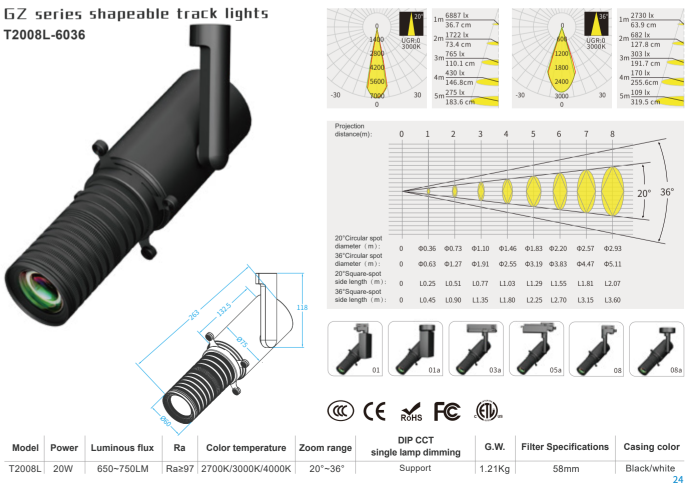
Human Projection Landscape physical projection Logo icon projection

Marketing projection

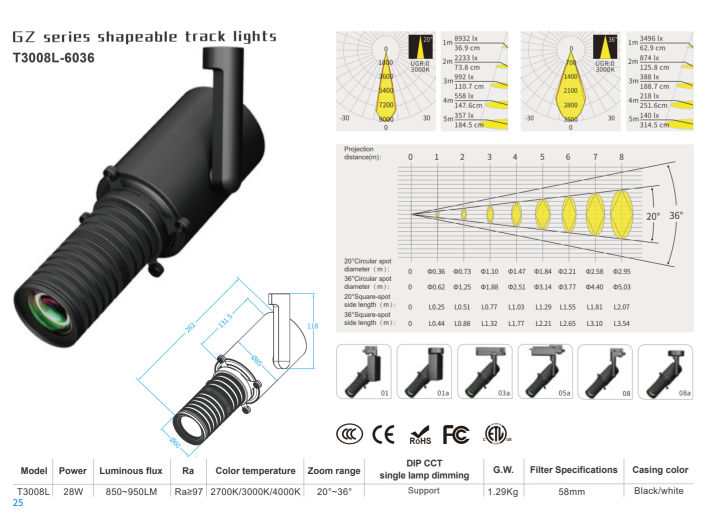












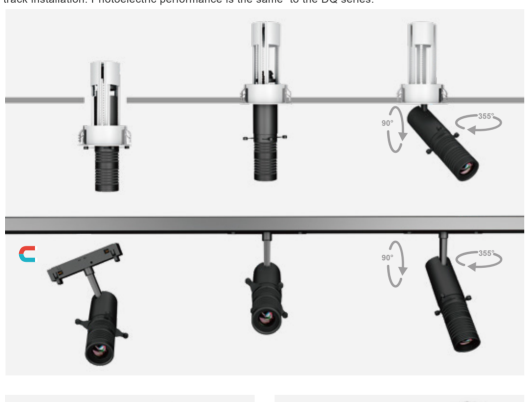




GZ series shapeable track lights



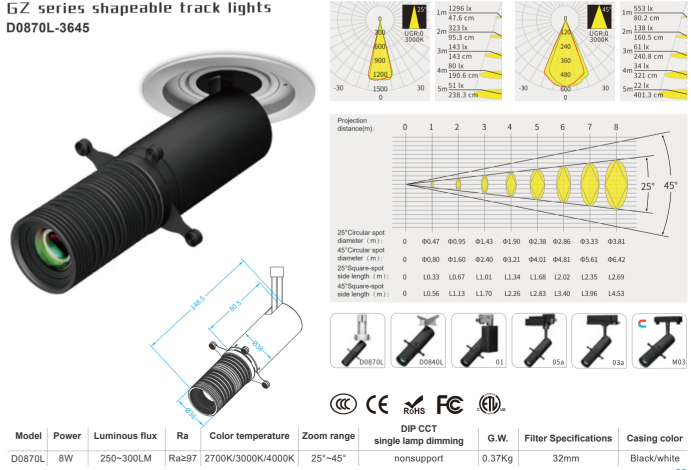
A mini shapeable track light with a maximum diameter of only 36mm, the maximum angle of up to 45 degrees. Suitable for any commercial lighting. Support embedded installation, magnetic installation, and track installation. Photoelectric performance is the same to the DQ series.





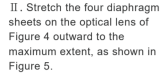






Projection Functions

I. First loosen and pull out the hand screw (red part) shown in FIG. 1, and then pull out the main part of the lens (blue area) and separate it from the lamp body; Figure 2 shows the part of the optical lens after separation, and Figure 3 shows the part of the lamp body after separation.



III. Unscrew the blue part of the optical components at the bottom of the lens in Figure 6, and separate it as shown in Figures 7 and 8.Then separate the lens face ring in FIG. 8 as shown in FIG. 9.

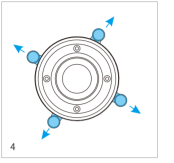
IV. Find the gobo device delivered by the manufacturer (the red part in Figure 10), install the gobo device as shown in Figure 10, and then reinstall the optical lens as shown in Figure 11, and then reinstall the lens as shown in Figure 6, and then reinstall the lamp body as shown in Figure 1. The LOGO lamp assembly is complete.

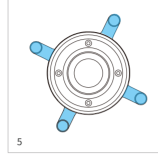
V. You can design and make a variety of image gobo. The specifications are shown in Figure 12.









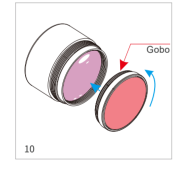




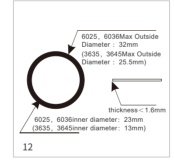




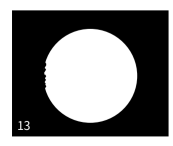




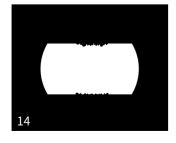




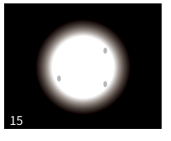
Daily maintenance



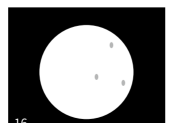
I .When the edge of the circular spot becomes rough or granular (Figure 13), please open the lens and wipe the red part in Figure 7 cloth.



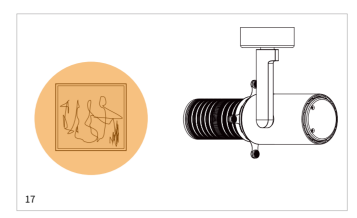
II .When the edge of the square spot becomes rough or granular (Figure 14), please open the lens and wipe the green edge in with a dust-free cloth or eyeglass Figure 7 with a dust-free cloth or eyeglass cloth.



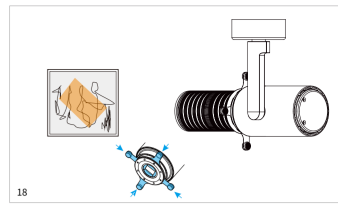
III. When small shadows or particles appear in the middle or edge of any spot (Figure 15, 16), open the lens and wipe the optical lens in Figure 8 with a dust-free cloth or eyeglass cloth.



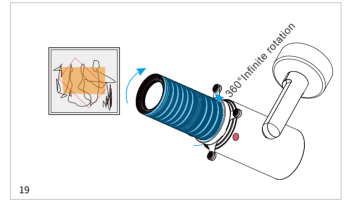
Instruction Manual



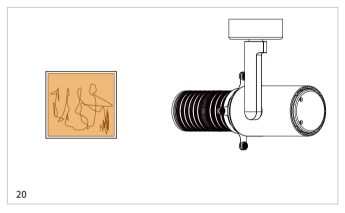
I .Adjust the aperture to the appropriate size, and facing the center of the irradiated object, adjust the sharpness to a reasonable degree, as shown in Figure 17.



II. Pull the four diaphragm sheets outward to the maximum, and then push one by one vertically inward, to ensure that the cut square spot is smaller than the object to be illuminated, and adjust the sharpness of the aperture again until satisfactory, as shown in Figure 18.



III.If the shape of the spot does not match the object to be illuminated, first loosen the hand screw at the red mark, rotate the blue part of the lens, adjust the edge of the spot to be parallel to the edge of the object to be illuminated, and finally tighten the hand screw. As shown in Figure 19, the LOGO projection direction not matching can also be adjusted to the ideal direction using this method.



IV.Stretch the diaphragm sheet one by one outward until the spot size is substantially consistent with the object, as shown in Figure 20. If you are not satisfied with the effect, it is recommended to repeat the operation according to the above steps to bring up the spot effect you are happy with.

Important Notes

- 1. When replacing the projector, be sure to pull all four diaphragm sheets outward to the maximum extent and then load the projection device. Otherwise, it may damage the lens parts, affecting the spot shaping effect.
- 2. Do not remove the rest of the lens except for replacing the projection unit and routine lens maintenance. If the lens cannot be used normally due to manual disassembly, the company does not provide maintenance and warranty services.
- 3. Track-type shapeable track light is generally heavier than ordinary track lights. Please determine whether the installation conditions are allowed before installation.
- 4. The lens does not contain any repair accessories. Please do not disassemble the lens without permission. Unauthorized disassembly will not be repaired or returned.

XQ series shapeable track lights

Spot shaping/ Zoom / Projection / Smart control

Fully independent intellectual property rights, global patents, global certification!

No blue edge, no distortion, wide-angle spot shaping. Frame Size 1:1

Diffuser





It can effectively filter UV rays in LED lamps and lanterns, thus protecting the illuminated object. It delivers superior performance in silk products lighting and cultural relics lighting.



It can eliminate the reflection of the CPL filter so that the object in a high luminosity environment can also display its original appearance.

Industrial Grade Optical Filter

It can match a variety of industrial-grade optical filters and support the customization of special narrowband and ultra narrowband optical filters. Some filter functions can be superimposed, such as HD UV+color filter, HD UV+soft filter, amongst others.





With electronic dimming, the small-angle illumination can be reduced to less than 75LUX, which is generally used for authentic lighting.



GND filter are used to alter the light ratio into the lens. For example, in illuminating the oblique side of the square position of the object, the use of gradient filters allows the even and constant illumination of the

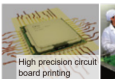


GND filter



The luminous color of the lamp can be adjusted according to your needs.







Various filters in special bands can be customized according to your actual needs. They can be used in various unique places, such as wafer cutting, high-precision circuit board printing, and drug sorting.



CPL filter



CPL filter



31 **GND** filter

ND filter

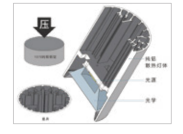
Color filter



Cold forging integrated radiator design

A radiator made of 1070#pure aluminum and molded by molding pressure. It has high thermal conductivity, low-temperature differences, low light failure, and long service life.

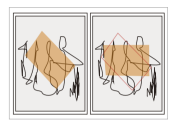
Thermal conductivity 226W/m.K



2 360° manual rotation design

Loosen the manual screw and turn the lens to achieve the 360°spot rotation adjustment function.

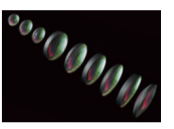
Device to solve the 360° rotation of the projection and light spot.



3 High-definition optical lens design

It is formed by a plurality of high-definition coated optical lenses. The whole lamp has the characteristics of high luminous efficiency, high spot uniformity, minor distortion, extensive linear zoom range, good spot cut-off line, etc..

A new optical path specially designed for COB light sources.



Optical-grade variable aperture design

An optical diaphragm made of high-precision special material with no

Manual insertion and removal of the light cutting device can freely change the shape of the spot.





Bidirectional stepless 5 linear zoom design

Short stroke, considerable focal length high short-focus and long-focus recognition, visible to the naked eye, linear zoom is enhanced and more convenient.

Rotating the device can change the sharpness of the spot.









6 VIP exclusive custom collar

Support VIP exclusive collar customization. The color can be customized according to customer preferences.

Available in Chinese red, crystal blue, dark night black, and ivory white.





Chinese red

Crystal blue

Dark night black

Ivory white





XQ series shapeable track lights

Spot shaping/ Zoom / Projection / Smart control

Fully independent intellectual property rights, global patents, global certification!

No blue edge, no distortion, wide-angle spot shaping. Frame Size 1:1

We tend to think of round things as natural, organic, fluid, and soft, while square or angular things as technical, rational, digital, and hard. Light, especially straightforward light, reveals the material composition and surface state of matter and conveys the object's color, shape, and other information. Now, let's consider the shape of the illuminated space, the arrangement of objects, and their position with the space in terms of the dimensions of the square and circle.

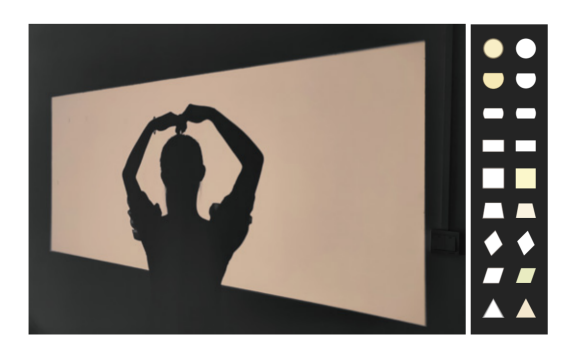
35





XQ series shapeable track light is very powerful. Any of its functions is close to perfection. 55° sizeable wide-angle, no distortion, no blue edge, no color difference. It supports 4K high-definition projection. Equipped with EF bayonet, it can easily switch 5°, 10°, 20°, 30°, 40° and 55°. Equipped with a 3D dimmable diaphragm, it can achieve 5°-55° zooming and spot shaping without distortion, blue edge and color difference.







DIP color temperature coupled with the single lamp knob dimming design can easily achieve single lamp dimming, spot shaping and color temperature adjustment. It can be used alone or can alternatively be equipped with other dimming devices.



Control support







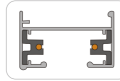


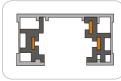




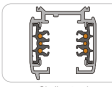
Support 1-10V. DMX, DALI, ZGEBI, and other mainstream control. Can also be connected with Huawei, Tuya, Xiaomi, Tmall Elf, Amazon, Google, and other smart Al control systems.

Track Support









Two-line track Three-line track

Four-line track

Six-line track

4K high-definition projection

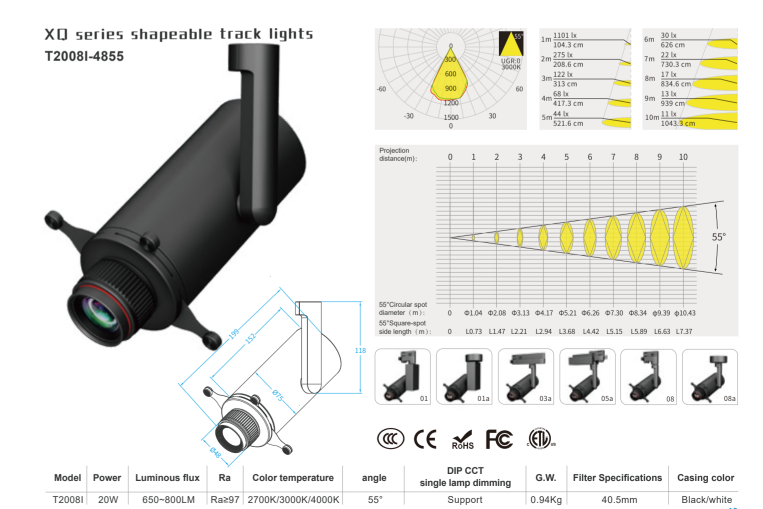














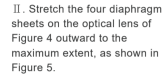






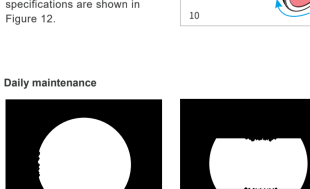
Projection Functions

I . First rotate the lens (blue part) shown in FIG. 1 to the longest state, make the screw (green part) at the bottom of the lens completely exposed and removed, and then rotate and separate the main part of the lens along the blue arrow part; Figure 2 shows the part of the optical lens after separation, and Figure 3 shows the part of the lamp body after separation.



III. Find the gobo device delivered by the manufacturer as shown in Figure 7, separate the device into one as shown in Figure 8, install the gobo as shown in Figure 9, then load it into the end of the lens as shown in Figure 10, complete the installation as shown in Figure 11, and finally install the lens back into the lamp body as shown in Figure 1. The LOGO lamp assembly is complete

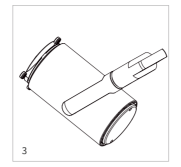
IV. You can design and make a variety of image gobo. The specifications are shown in Figure 12.

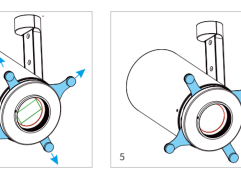


I .When the edge of the circular spot becomes rough or granular (Figure 13), please open the lens and wipe the red part in Figure 5 with a dust-free cloth or eyeglass cloth.



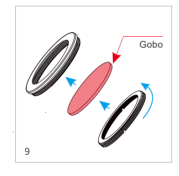


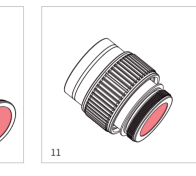


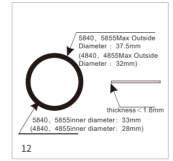






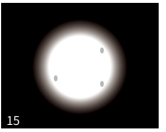






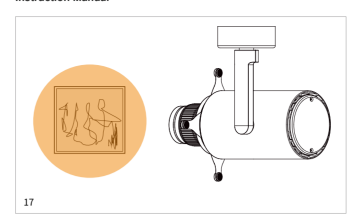


II. When the edge of the square spot becomes rough or granular (Figure 14), please open the lens and wipe the green edge in Figure 4 with a dust-free cloth or eyeglass cloth.

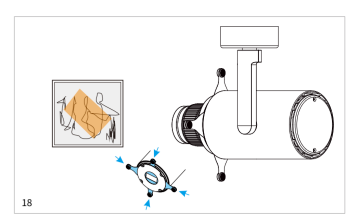


III. When small shadows or particles appear in the middle or edge of any spot (Figure 15, 16), open the lens and wipe the optical lens in Figure 6 with a dust-free cloth or eyeglass

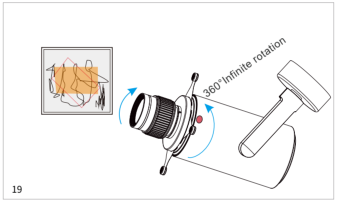
Instruction Manual



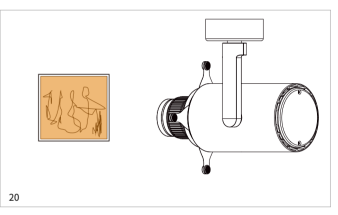
I .Adjust the aperture to the appropriate size, and facing the center of the irradiated object, adjust the sharpness to a reasonable degree, as shown in Figure 17.



II. Pull the four diaphragm sheets outward to the maximum, and then push one by one vertically inward, to ensure that the cut square spot is smaller than the object to be illuminated, and adjust the sharpness of the aperture again until satisfactory, as shown in Figure 18.



III. If the shape of the spot does not match the object to be illuminated, first loosen the hand screw at the red mark, rotate the blue part of the lens, adjust the edge of the spot to be parallel to the edge of the object to be illuminated, and finally tighten the hand screw. As shown in Figure 19, the LOGO projection direction not matching can also be adjusted to the ideal direction using this method.



IV.Stretch the diaphragm sheet one by one outward until the spot size is substantially consistent with the object, as shown in Figure 20. If you are not satisfied with the effect, it is recommended to repeat the operation according to the above steps to bring up the spot effect you are happy with.

Important Notes

- 1. When replacing the projector, be sure to pull all four diaphragm sheets outward to the maximum extent and then load the projection device. Otherwise, it may damage the lens parts, affecting the spot shaping effect.
- 2. Do not remove the rest of the lens except for replacing the projection unit and routine lens maintenance. If the lens cannot be used normally due to manual disassembly, the company does not provide maintenance and warranty services.
- 3. Track-type shapeable track light is generally heavier than ordinary track lights. Please determine whether the installation conditions are allowed before installation.
- 4. The lens does not contain any repair accessories. Please do not disassemble the lens without permission. Unauthorized disassembly will not be repaired or returned.

An optical lens specially designed for COB light source



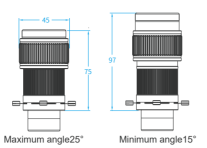
45 46

DQ series spot shaping lens



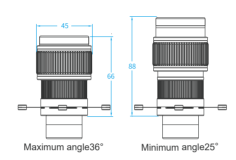
<2% 15°~25°

4525 Black/white 93%



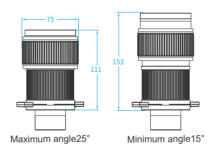
	Luminous			
l lenses	output rate	Lens weight	Compatible light sources	Filter specifications
cs	41%	184g	Luminous surface≤6mm	37mm





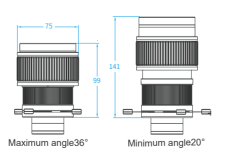
Luminous										
Lens type	Casing color	Uniformity	TV distortion	Zoom Range	Optical lenses	output rate	Lens weight	Compatible light sources	Filter specifications	
1536	Black/white	030/	/2 0/	25°~36°	Once	/110/	18/a	Luminous surface<6mm	37mm	





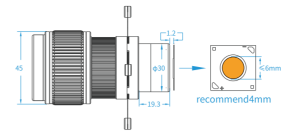
Luminous									
Lens type	Casing color	Uniformity	TV distortion	Zoom Range	Optical lenses	output rate	Lens weight	Compatible light sources	Filter specifications
7525	Black/white	91%	<2%	15°~25°	6pcs	41%	741g	Luminous surface≤11mm	67mm





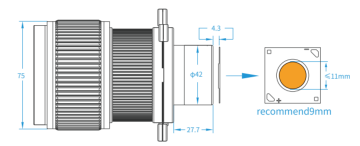
						Luminous			
Lens type	Casing color	Uniformity	TV distortion	Zoom Range	Optical lenses	output rate	Lens weight	Compatible light sources	Filter specifications
7536	Black/white	91%	<2%	20°~36°	8pcs	41%	741g	Luminous surface≤11mm	67mm

Light source board mounting distance



4	4525\4536					
Power	Officially recommended light sources					
5~15W	CITIZEN 7A2 LUMINUS CXM-4					
5~8W	LUMINUS CXM-3					

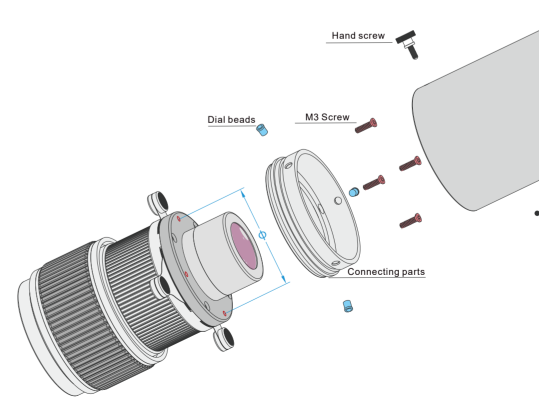
• The distance from the bottom of the condenser lens to the light source substrate is 1.2 mm, and the maximum size of the light-emitting surface diameter of the light source shall not be greater than 6mm. the smaller the light-emitting surface, the higher the image quality. If you encounter poor light source matching effect, you can appropriately adjust the distance between the light source and the bottom of the lens.



	7525\7536						
Pow	er	Officially recommended light sources					
20~2	25W	CITIZEN 702 LUMINUS CHM-6					
30~4	40W	CITIZEN 712 LUMINUS CHM-9					

• The distance from the bottom of the condenser lens to the light source substrate is 4.3 mm, and the maximum size of the light-emitting surface diameter of the light source shall not be greater than 11mm. The smaller the light-emitting surface, the higher the imaging quality. If you encounter poor light source matching effect, you can appropriately adjust the distance between the light source and the bottom of the lens.

Radiator connection



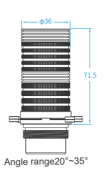
• The radiator and the lens are connected via a combination of M3 screws, dial beads, and hand screws through the connector, as shown on the left; simultaneously, the lens and the connector are fixed vi: Four M3 screws

The pitch of the screw hole is Ø. So far, the lens specifications of the DQ Series are 45mm and 75mm.
45:Ø=35.5mm
75:Ø=58.5mm

47

GZ Series Spot Shaping Lens

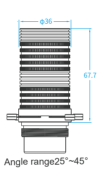




uminous	

ens type	Casing color	Uniformity	TV distortion	Zoom Range	Optical lenses	output rate	Lens weight	Compatible light sources	Filter specifications
3635	Black/white	93%	<2%	20°~35°	7pcs	41%	155g	Luminous surface≤6mm	32mm

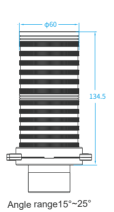




Lum	inous	

Lens type	Casing color	Uniformity	TV distortion	Zoom Range	Optical lenses	output rate	Lens weight	Compatible light sources	Filter specifications	
2645	Plack/white	020/	~20/	250450	Onco	440/	1550	Luminous surface/6mm	22mm	

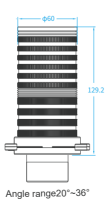




Luminous

Lens type	Casing color	Uniformity	TV distortion	Zoom Range	Optical lenses	output rate	Lens weight	Compatible light sources	Filter specifications
6025	Black/white	91%	< 2%	15°~25°	6pcs	41%	575a	Luminous surface≤11mm	58mm

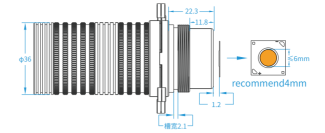




Luminous

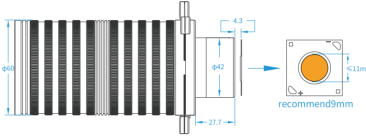
Lens type	Casing color	Uniformity	TV distortion	Zoom Range	Optical lenses	output rate	Lens weight	Compatible light sources	Filter specifications
6036	Black/white	91%	<2%	20°~36°	8pcs	41%	570g	Luminous surface≤11mm	58mm
40									

Light source board mounting distance



3635\3645					
Power	Officially recommender light sources				
5~15W	CITIZEN 7A2 LUMINUS CXM-4				
5~8W	LUMINUS CXM-3				

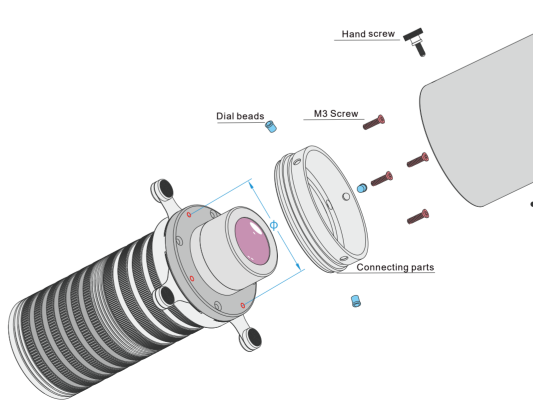
• The distance from the bottom of the condenser lens to the light source substrate is 1.2 mm, and the maximum size of the light-emitting surface diameter of the light source shall not be greater than 6mm. the smaller the light-emitting surface, the higher the image quality. If you encounter poor light source matching effect, you can appropriately adjust the distance between the light source and the bottom of the lens.



nm	6025\6036					
	Power	Officially recommended light sources				
	20~25W	CITIZEN 702 LUMINUS CHM-6				
	30~40W	CITIZEN 712 LUMINUS CHM-9				

• The distance from the bottom of the condenser lens to the light source substrate is 4.3 mm, and the maximum size of the light-emitting surface diameter of the light source shall not be greater than 11mm. The smaller the light-emitting surface, the higher the imaging quality. If you encounter poor light source matching effect, you can appropriately adjust the distance between the light source and the bottom of the lens.

Radiator connection



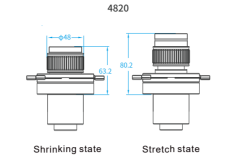
• The radiator and the lens are connected via a combination of M3 screws, dial beads, and hand screws through the connector, as shown on the left; simultaneously, the lens and the connector are fixed vi: Four M3 screws

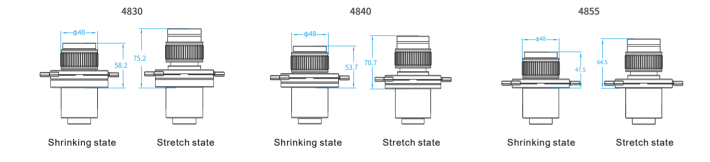
The pitch of the screw hole is Ø. So far, the lens specifications of the GZ Series are 36mm and 60mm.

60:Ø=58.5mm

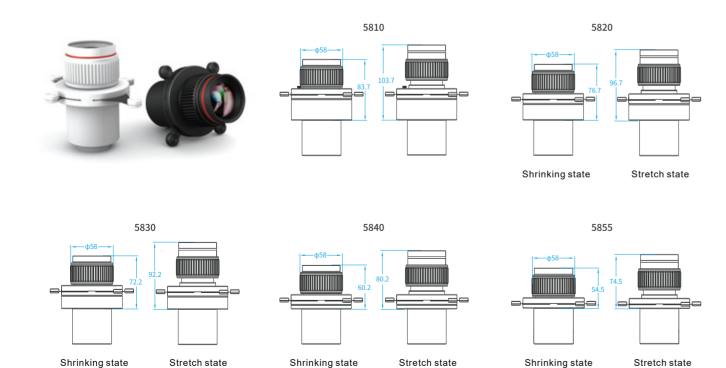
XQ Series Spot Shaping Lens

Shrinking state Stretch state





				Luminous						
Lens type	Casing color	Uniformity	TV distortion	angle	Optical lenses	output rate	Lens weight	Compatible light sources	Filter specifications	
48	Black/white	95%	< 0.2%	10°/20°/30°/40°/55°	9pcs	45%	350a	Luminous surface≤9mm	40.5mm	



9pcs

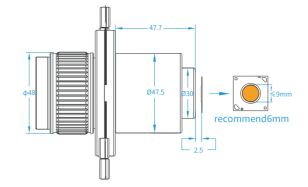
45%

Optical lenses output rate Lens weight Compatible light sources Filter specifications

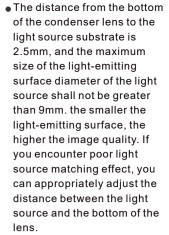
Luminous surface≤11mm

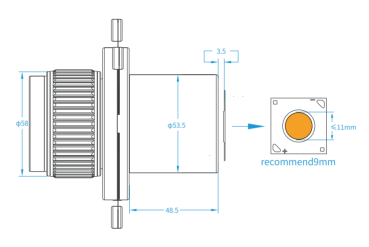
600g

Light source board mounting distance





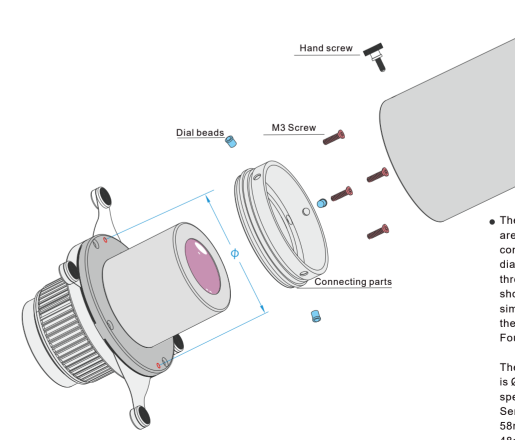






• The distance from the bottom of the condenser lens to the light source substrate is 4.3 mm, and the maximum size of the light-emitting surface diameter of the light source shall not be greater than 11mm. The smaller the light-emitting surface, the higher the imaging quality. If you encounter poor light source matching effect, you can appropriately adjust the distance between the light source and the bottom of the lens.

Radiator connection



• The radiator and the lens are connected via a combination of M3 screws, dial beads, and hand screws through the connector, as shown on the left; simultaneously, the lens and the connector are fixed vi: Four M3 screws

The pitch of the screw hole is Ø. So far, the lens specifications of the XQ Series are 48mm and 58mm.

48:Ø=54.5mm
58:Ø=63mm

Lens type | Casing color | Uniformity | TV distortion

95%

< 0.2%

10°/20°/30°/40°/55°

