

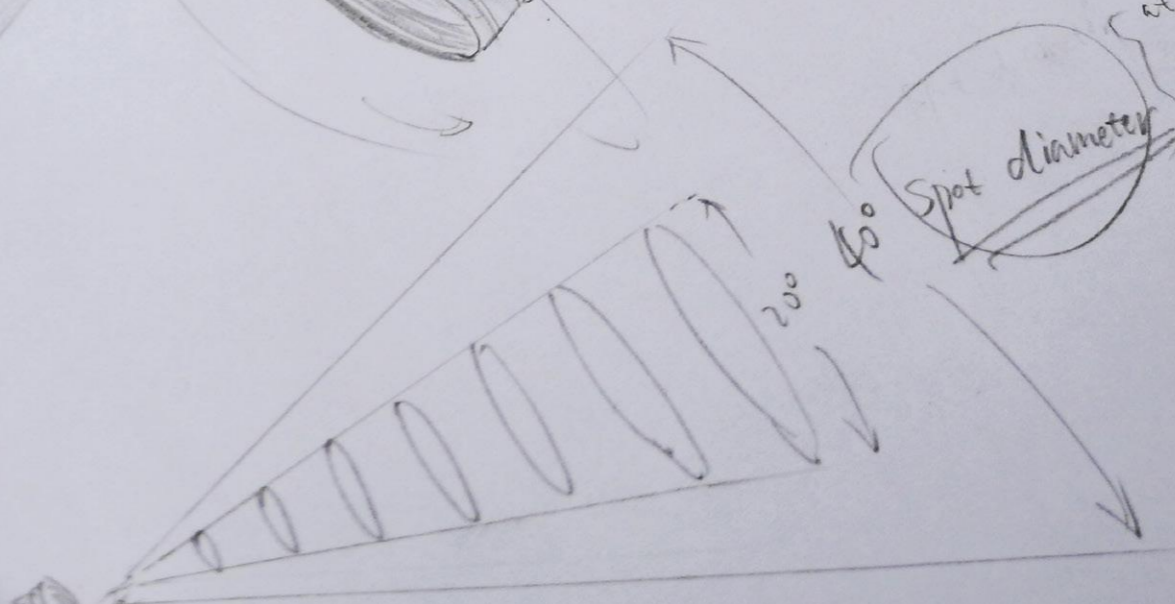
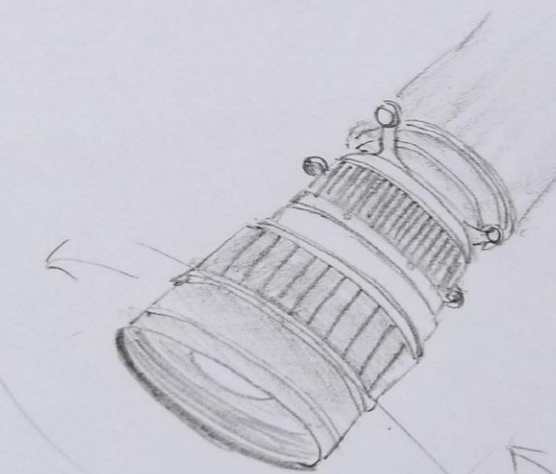
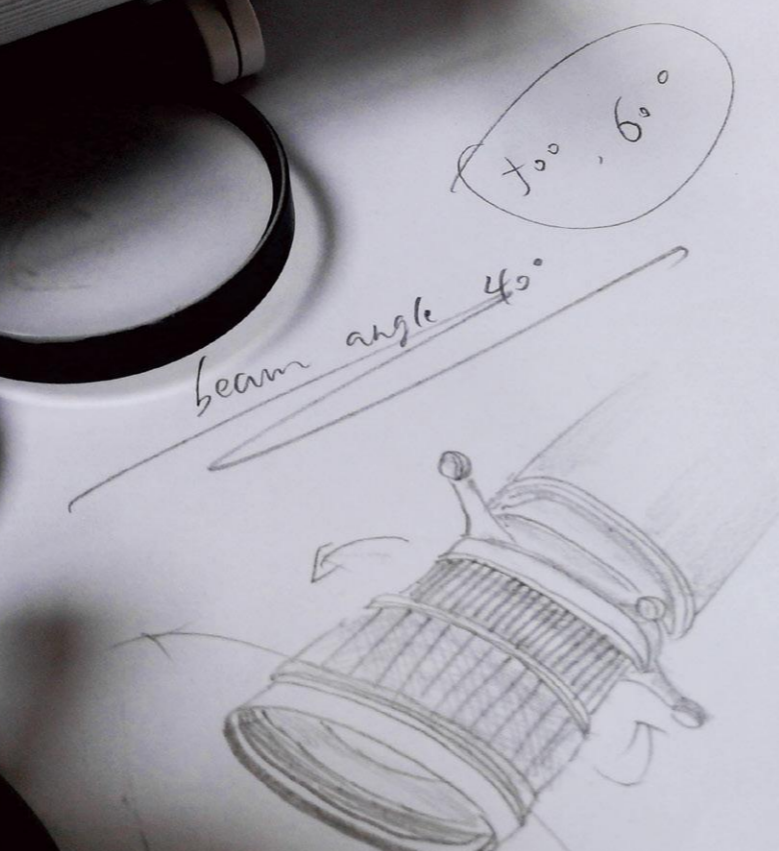
 Fujii *Lights*



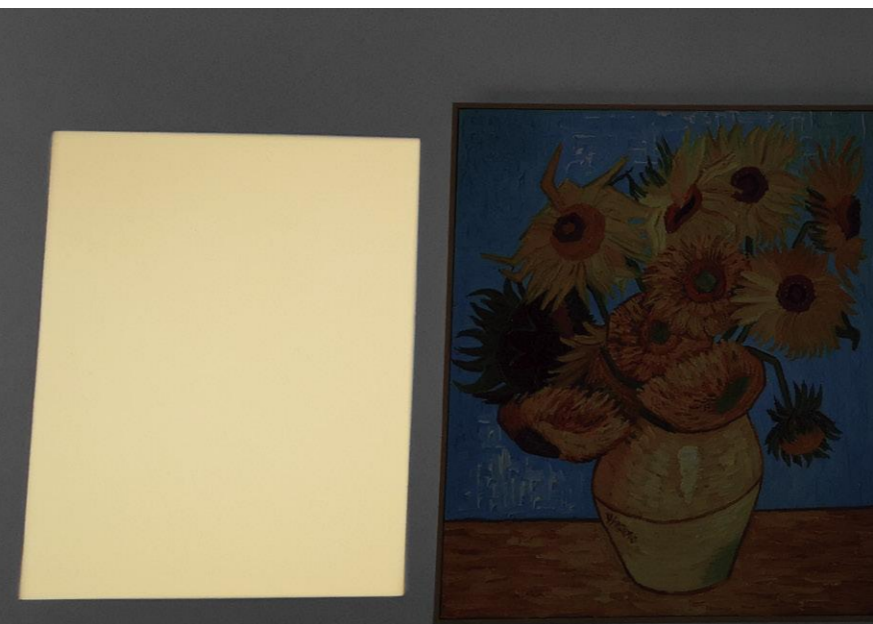
 Fujii *Lights*



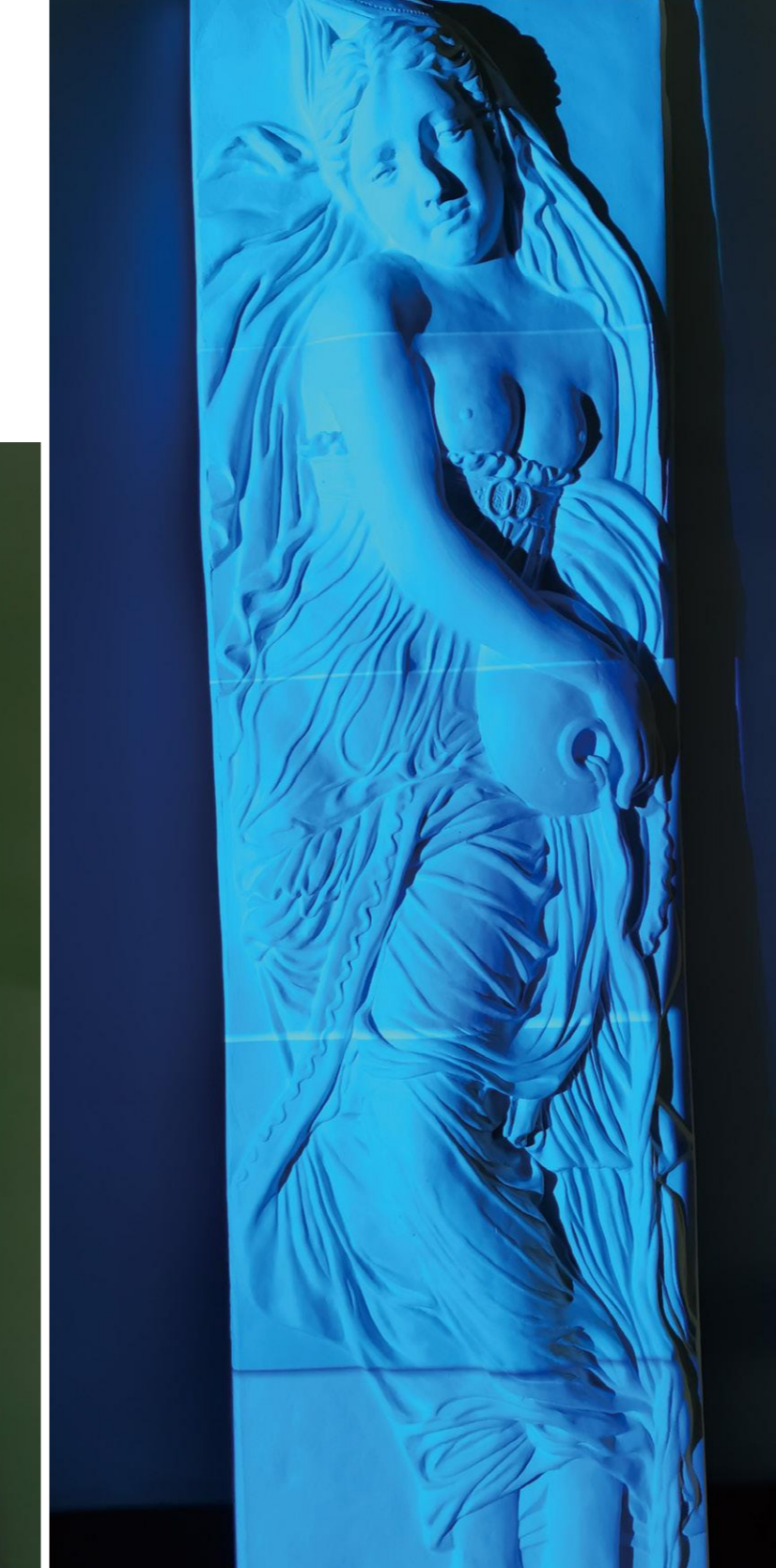
 Fujii Lights



at 1m: 0.4m - 0.69m
at 2m: 0.8m - 1.38m
at 3m: 1.2m - 2.07m
at 4m: 1.6m - 2.76m
at 5m: 2.0m - 3.43m
at 6m: 2.4m - 4.12m
at 7m: 2.8m - 4.81m



 Fujii *Lights*

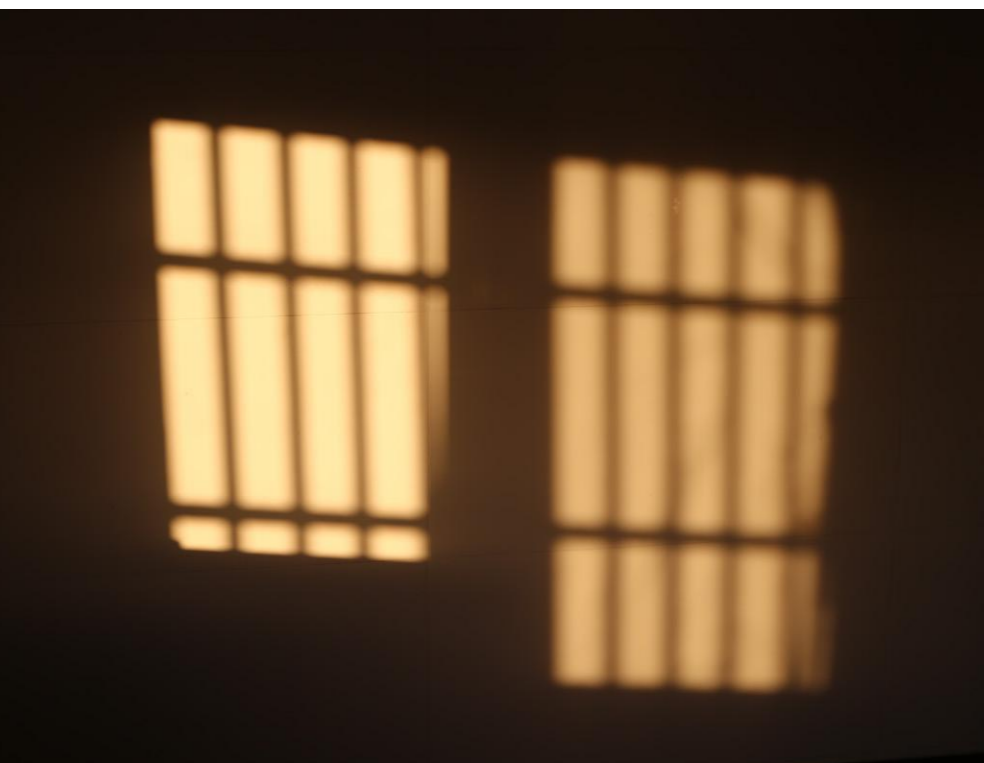


 Fujii *Lights*





Light and shadow give life more layers.



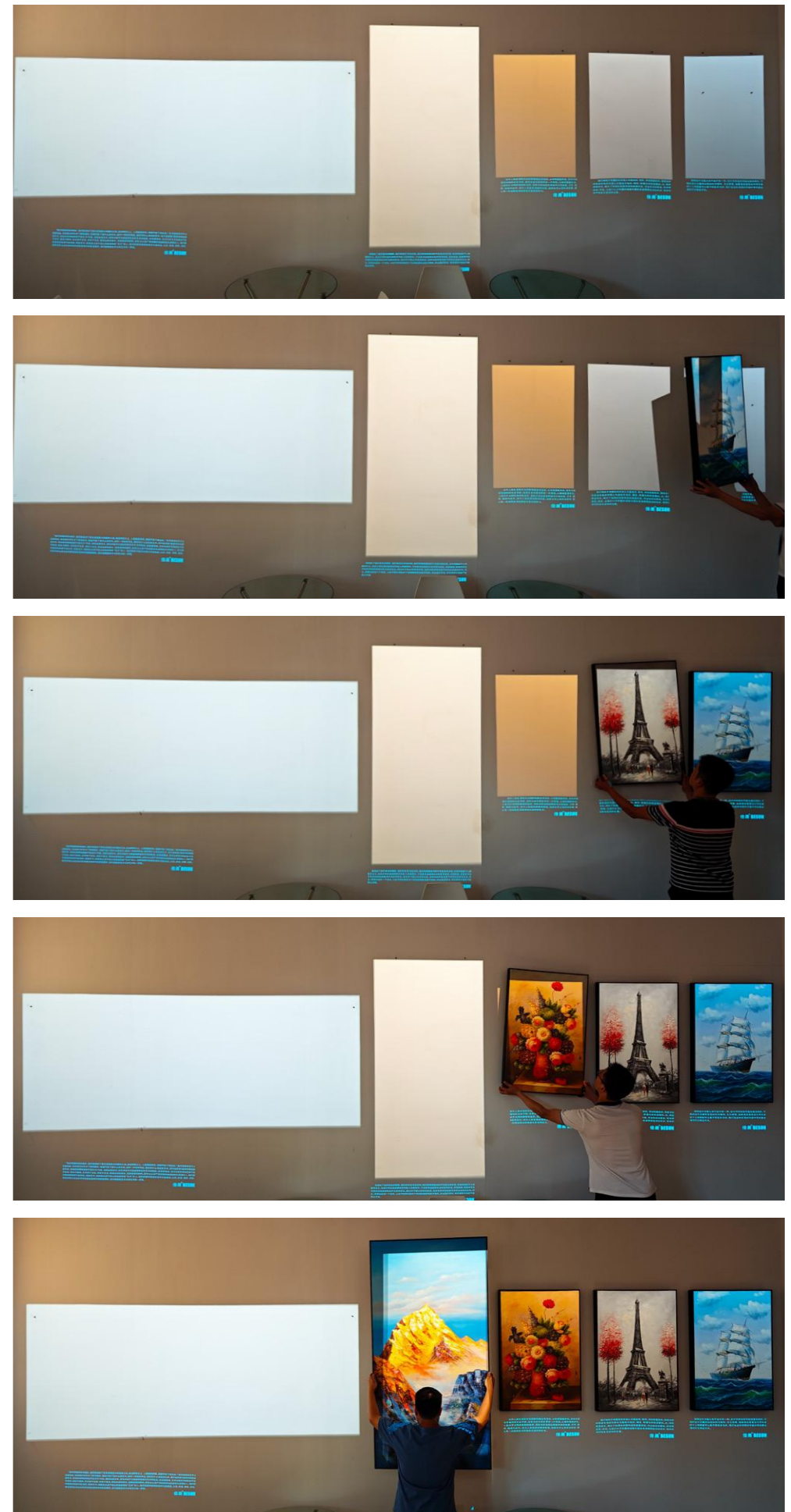
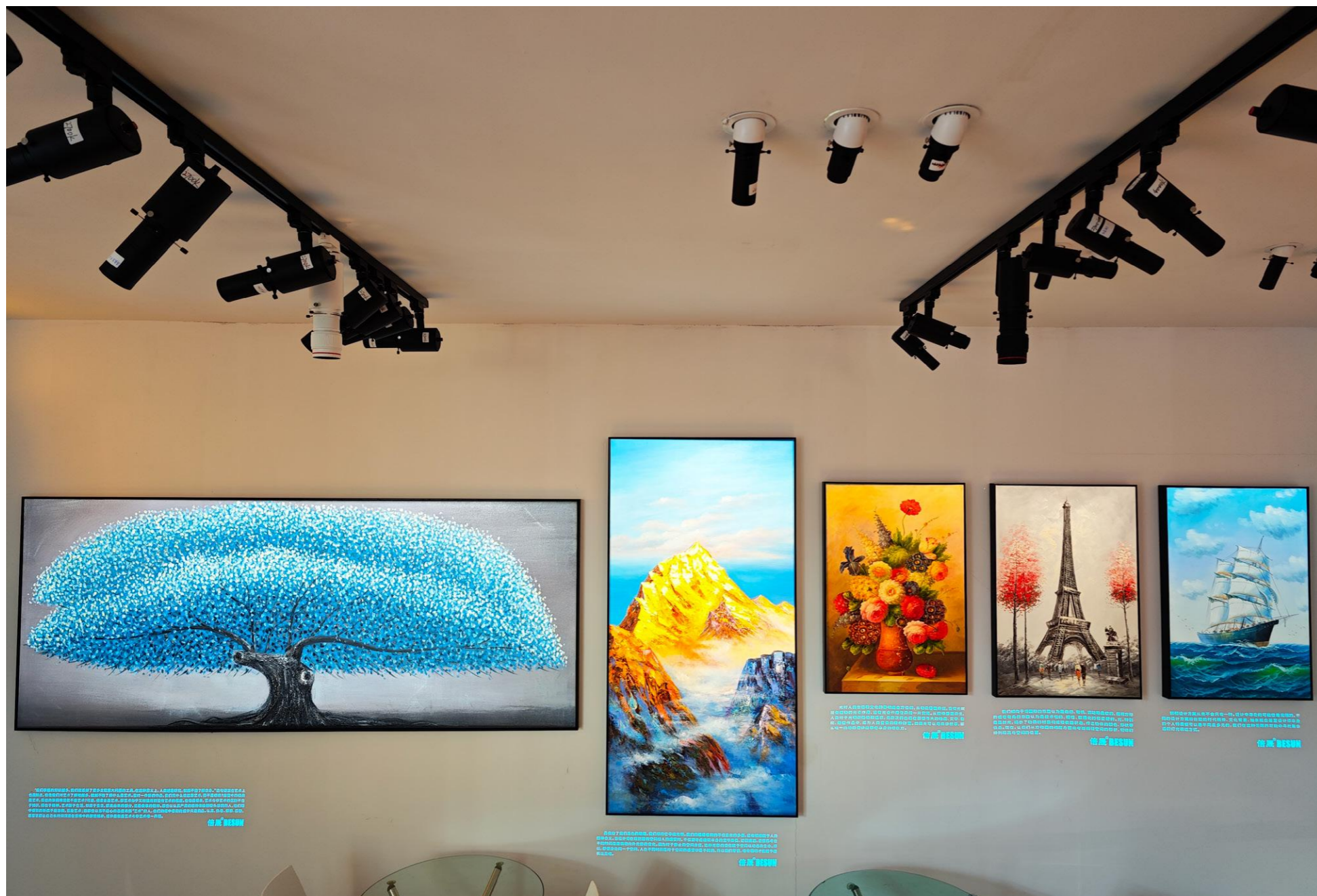


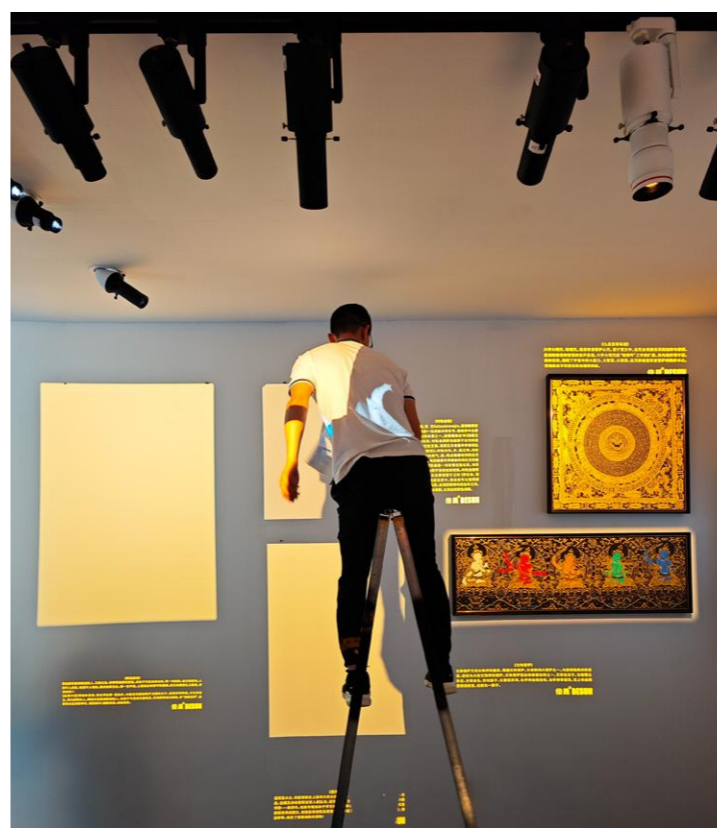
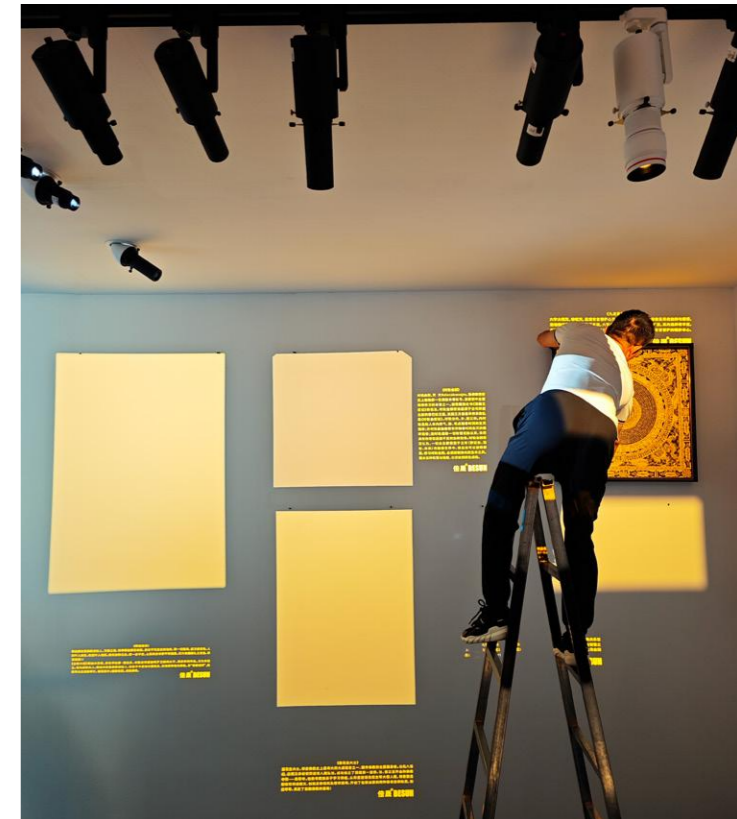
shaping + projection explanation, the combination of practicality and artistic conception, the collision of picture and text, BESUN provides you with higher-precision text projection.

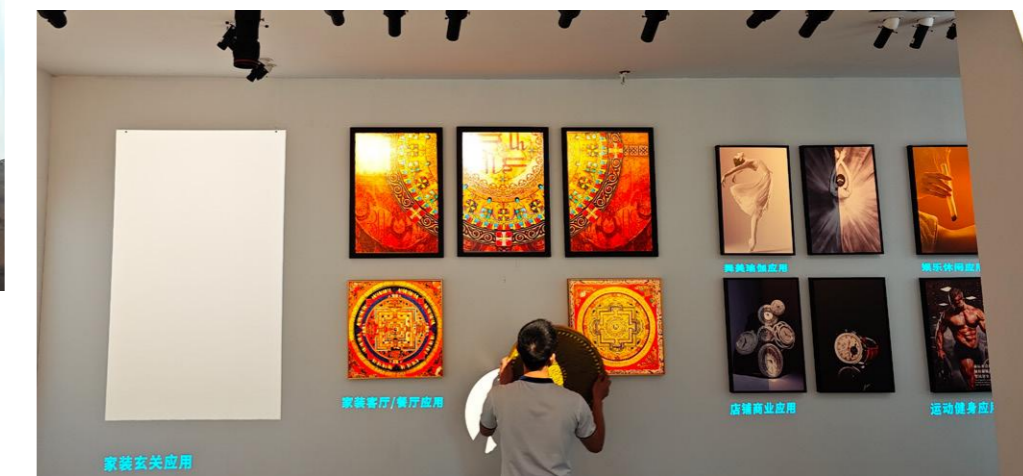
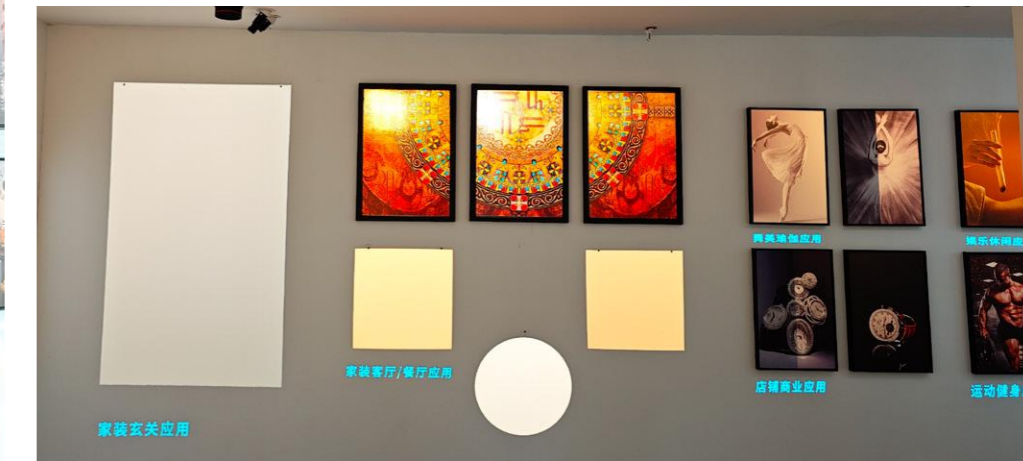
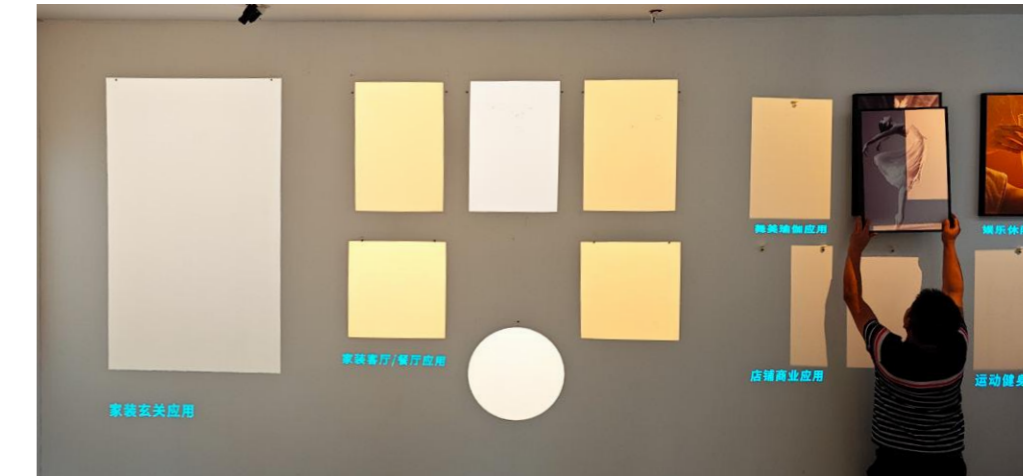


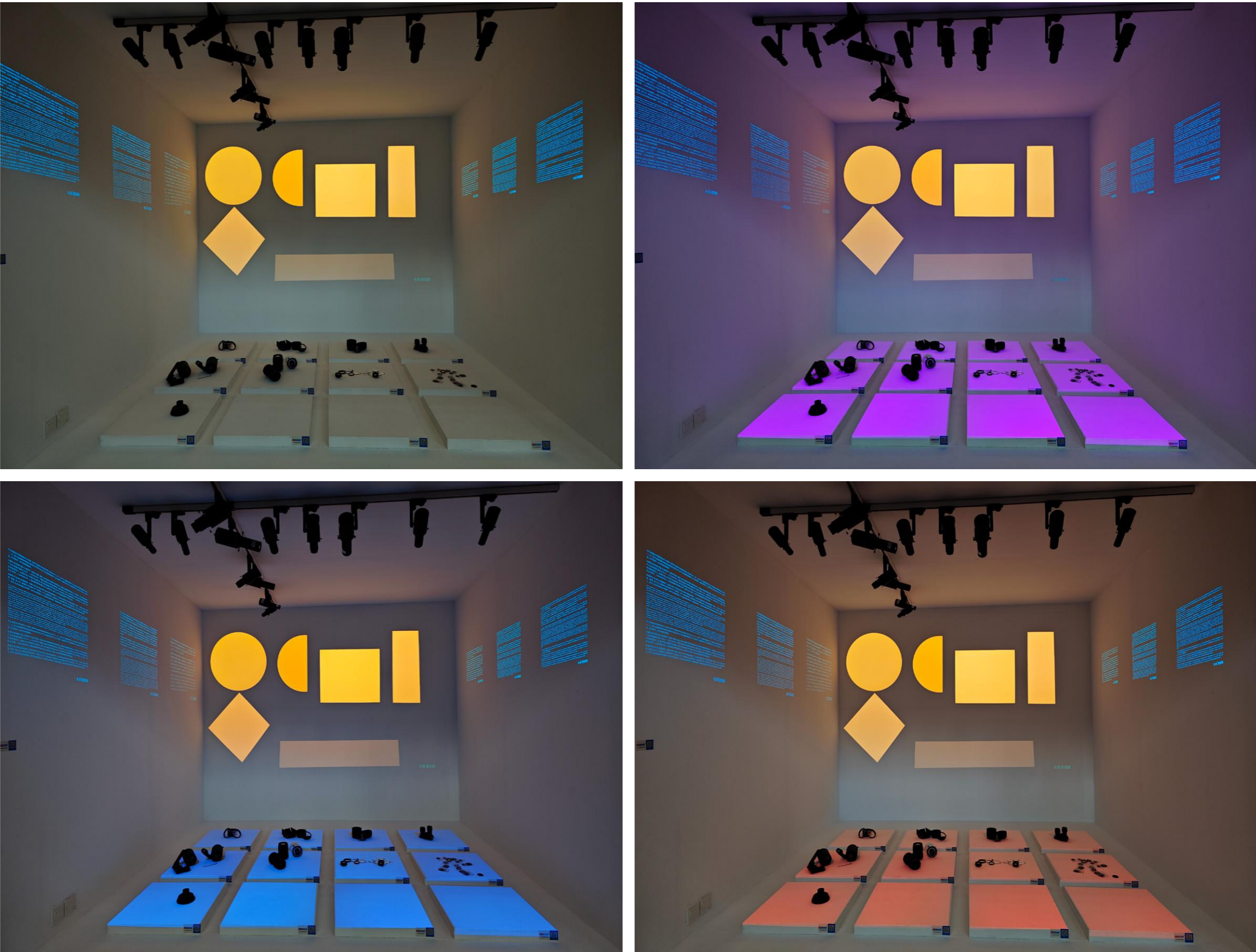
《星月夜》是后印象派画家梵·高的代表作之一。在这幅画中,梵·高用夸张的手法,生动地描绘了充满运动和变化的星空。夜晚的天空高又远,大星、小星回旋于夜空,金黄的满月形成巨大的漩涡,星云的短线条纠结、盘旋,仿佛让人们看见时光的流逝。暗绿褐色的柏树像巨大的火焰,是星夜狂欢的响应者。天空下,安睡的村庄那么宁静、安详。淡蓝的色调,动感的线条,给人自由的时空感。

Fujii Lights

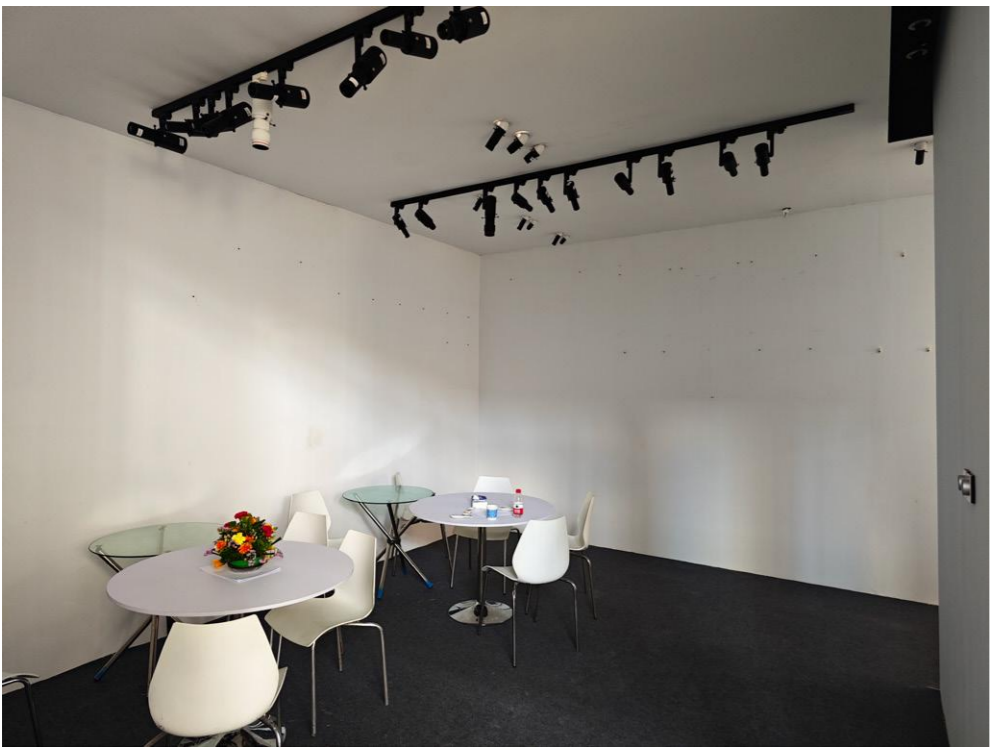


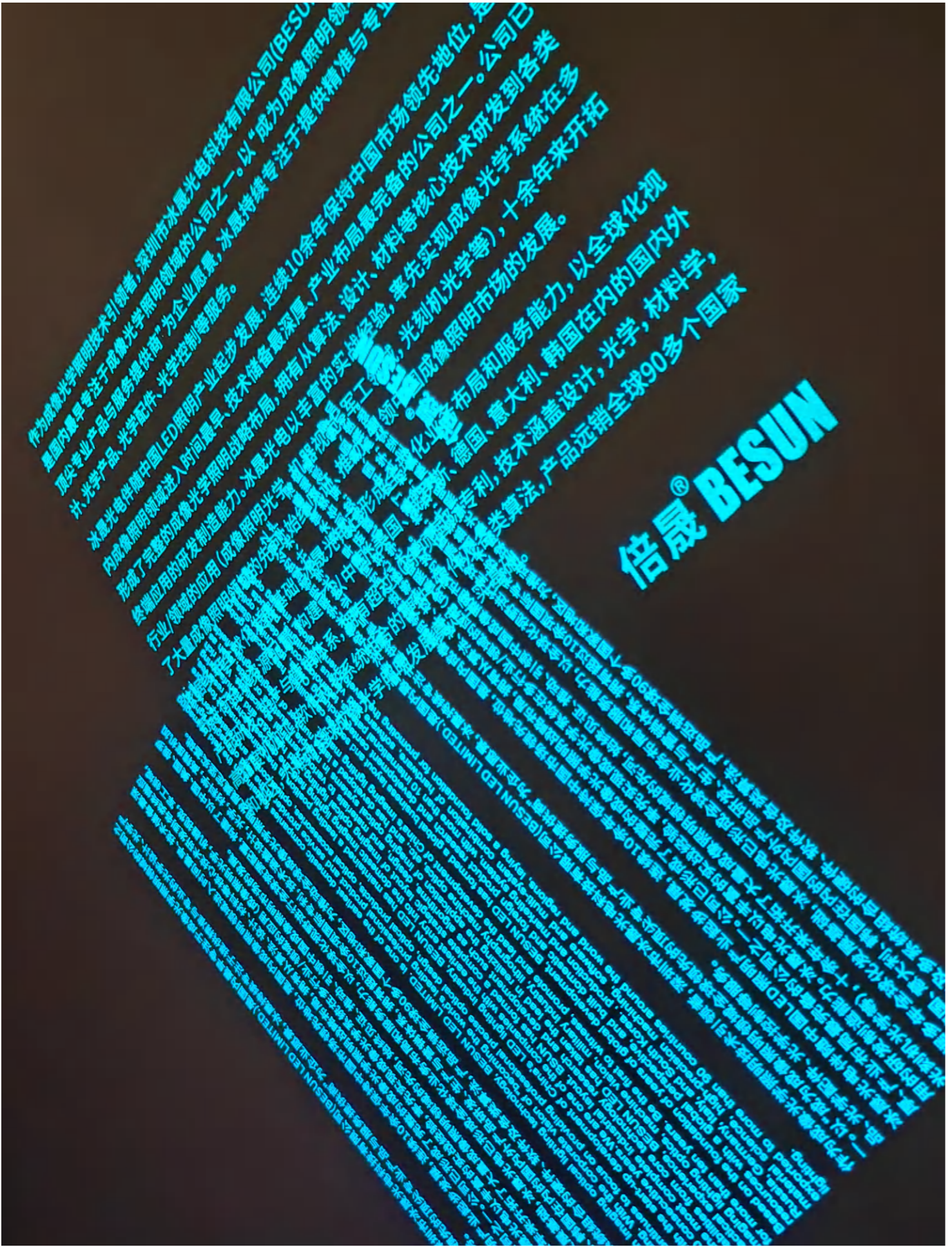












黑夜给了我们黑色的眼睛，我们却用它寻找光明。我们的眼睛看到的不仅是光的多寡，还有明暗赋予人的精神含义。当设计师在规划建筑空间给人的感受时，不仅要考虑建筑本身的宽窄高低、迂回通透，还要思考在不同时间段建筑物内外光影的变化。因为对于静止的空间来说，这种光影的变化赋予空间以动态的生命。所以，即便身处同一个空间，人在不同时段对于空间的感受却是不同的，所以我们常说，唯有照明才能赋予建筑以灵魂。

倍晶®**BESUN**

光对人类生活和文化的影响是全方位的，从物质层面来说，没有光就没有影；而影对光的作用，没有光会使得世界一片荒芜。从视觉层面来说，人类对于光的感知和需求，无数次地出现在我们伟大的绘画、文学、影视、雕塑作品中，成为人类宝贵的精神财富。如果光可以用来讲故事，那么每一束光线讲述着故事本身的魅力。

倍晶®**BESUN**

我们倾向于把圆形的东西认为是自然、有机、流动和柔美的，而将方形或者角的东西认为是技术性的、理性、数据化的和坚硬的。特别是一束射光，照亮了我们生活的每一个角落，让我们的出行变得更加方便快捷，让我们的生活更加丰富多彩。光影的组合在空间中的运用，文字、音乐、舞蹈作品中，成为人类宝贵的精神财富。如果光可以用来讲故事，那么每一束光线讲述着故事本身的魅力。

倍晶®**BESUN**

光对人类生活和文化的影响是全方位的，从物质层面来说，没有光就没有影；而影对光的作用，没有光会使得世界一片荒芜。从视觉层面来说，人类对于光的感知和需求，无数次地出现在我们伟大的绘画、文学、影视、雕塑作品中，成为人类宝贵的精神财富。如果光可以用来讲故事，那么每一束光线讲述着故事本身的魅力。

倍晶®**BESUN**

光对人类生活和文化的影响是全方位的，从物质层面来说，没有光就没有影；而影对光的作用，没有光会使得世界一片荒芜。从视觉层面来说，人类对于光的感知和需求，无数次地出现在我们伟大的绘画、文学、影视、雕塑作品中，成为人类宝贵的精神财富。如果光可以用来讲故事，那么每一束光线讲述着故事本身的魅力。

倍晶®**BESUN**

我们倾向于把圆形的东西认为是自然、有机、流动和柔美的，而将方形或者角的东西认为是技术性的、理性、数据化的和坚硬的。特别是一束射光，照亮了我们生活的每一个角落，让我们的出行变得更加方便快捷，让我们的生活更加丰富多彩。光影的组合在空间中的运用，文字、音乐、舞蹈作品中，成为人类宝贵的精神财富。如果光可以用来讲故事，那么每一束光线讲述着故事本身的魅力。

倍晶®**BESUN**

光对人类生活和文化的影响是全方位的，从物质层面来说，没有光就没有影；而影对光的作用，没有光会使得世界一片荒芜。从视觉层面来说，人类对于光的感知和需求，无数次地出现在我们伟大的绘画、文学、影视、雕塑作品中，成为人类宝贵的精神财富。如果光可以用来讲故事，那么每一束光线讲述着故事本身的魅力。

倍晶®**BESUN**

光对人类生活和文化的影响是全方位的，从物质层面来说，没有光就没有影；而影对光的作用，没有光会使得世界一片荒芜。从视觉层面来说，人类对于光的感知和需求，无数次地出现在我们伟大的绘画、文学、影视、雕塑作品中，成为人类宝贵的精神财富。如果光可以用来讲故事，那么每一束光线讲述着故事本身的魅力。

倍晶®**BESUN**

光对人类生活和文化的影响是全方位的，从物质层面来说，没有光就没有影；而影对光的作用，没有光会使得世界一片荒芜。从视觉层面来说，人类对于光的感知和需求，无数次地出现在我们伟大的绘画、文学、影视、雕塑作品中，成为人类宝贵的精神财富。如果光可以用来讲故事，那么每一束光线讲述着故事本身的魅力。

倍晶®**BESUN**

光对人类生活和文化的影响是全方位的，从物质层面来说，没有光就没有影；而影对光的作用，没有光会使得世界一片荒芜。从视觉层面来说，人类对于光的感知和需求，无数次地出现在我们伟大的绘画、文学、影视、雕塑作品中，成为人类宝贵的精神财富。如果光可以用来讲故事，那么每一束光线讲述着故事本身的魅力。

倍晶®**BESUN**

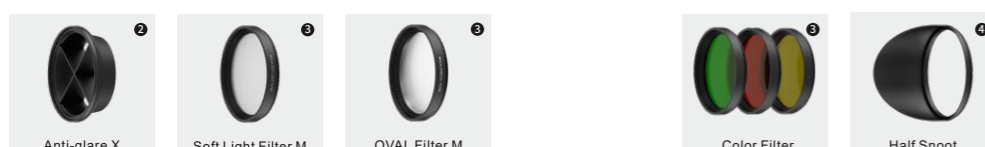
光对人类生活和文化的影响是全方位的，从物质层面来说，没有光就没有影；而影对光的作用，没有光会使得世界一片荒芜。从视觉层面来说，人类对于光的感知和需求，无数次地出现在我们伟大的绘画、文学、影视、雕塑作品中，成为人类宝贵的精神财富。如果光可以用来讲故事，那么每一束光线讲述着故事本身的魅力。

倍晶®**BESUN**

光对人类生活和文化的影响是全方位的，从物质层面来说，没有光就没有影；而影对光的作用，没有光会使得世界一片荒芜。从视觉层面来说，人类对于光的感知和需求，无数次地出现在我们伟大的绘画、文学、影视、雕塑作品中，成为人类宝贵的精神财富。如果光可以用来讲故事，那么每一束光线讲述着故事本身的魅力。

倍晶®**BESUN**





Ultra-flexible architecture that allows for rapid customization, easy combination and separation of modules, convenient individual module function debugging, upgrading, and maintenance, as well as multi-person collaboration without interference.



1

The level 1 optical accessories are unique and can only be installed one at a time. Multiple accessories cannot be installed simultaneously, and at least one accessory must be installed in order for other optical accessories to function properly.

2

The level 2 optical can carry all level 1 optical except imaging, and it is the only level that can be combined with level 3 and level 4 optical. It can also be stacked with level 3 and level 4 optical.

For example: Anti-glare Module G (honeycomb) + UV filter / Anti-glare Module G (honeycomb) + color filter + UV filter / or Anti-glare Module G (honeycomb) + UV filter + 8 Flaps (Barn door)

3

The level 3 optical can independently support all the level 1 optical, the level 2 optical, or 1+3+4 combinations. The level 3 optical can be stacked with other optics to create different effects.

For example, OVAL+ Soft light Module / OVAL+Soft Focus Module+UV Filter / Anti-glare Module G (honeycomb)+UV Filter+8 Flaps (Barn door)

4

Level 4 optical can carry all level 1 optical independently, or carry level 2 optical, or some of the level 3 optical can be in a stacked state.

For example, OVAL+Soft light Module + 8 Flaps (Barn door) / Anti-glare Module G (honeycomb) + UV filter + Spotlight Module C (Half Snoot), and so on.

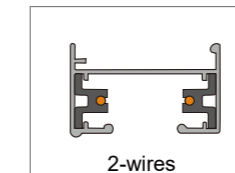


Here is the installation module of the King of Track Light. In order to make this module operate more efficiently, conveniently, and reliably, we have redefined and designed its ceiling-mounted installation module and embedded installation module. The track-mounted installation module will also be fully compatible with other brand tracks, so you don't have to disassemble the existing track system in order to have the superior light quality of BESUN.

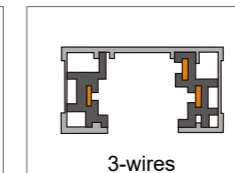


Track installation

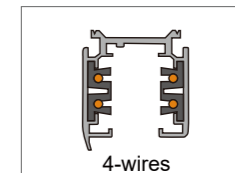
This module can be adapted to almost all brands of tracks worldwide



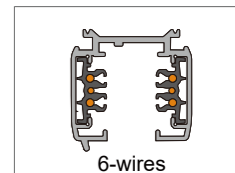
2-wires



3-wires



4-wires



6-wires



03 track adapter



05 track adapter



08 track adapter

BESUN 03 track module is commonly used for 6-wire DALI control or CASAMBI smart control and other control needs

BESUN 05 track module is commonly used for wireless Bluetooth control needs, such as 2.4G graffiti, Zigbee, and other control needs

BESUN 08 track module is commonly used for conventional 0-10V single lamp dimming control needs, or 0-10V+DIP CCT

Embedded&surface-mounted installation

A revolutionary mounting module that can be installed both as embedded and surface-mounted, providing stability and reliability, especially suitable for the installation of medium to heavy-duty lighting fixtures.



King of Track Light - Full-Scene Distributed Module

Here is one of the most hardcore parts of the whole King of Track Light module. In order to ensure that nothing is left to chance, we have redefined and redesigned the mechanical performance, optical performance and control performance as well as the safety performance of the module, which complies with zhaga safety standards.

355° Vertical 355° rotation

The new design of vertical 355 degree rotation will realize easy arbitrary angle hovering and locking, arbitrary damping adjustment, and never sag. It effectively saves the installation and commissioning time, and effectively avoids the annoyance of reworking due to the light head moving around and the light spot deviating from the original position. The device is effective under severe conditions such as ground or ceiling vibrations, or high altitude winds.



Single lamp control

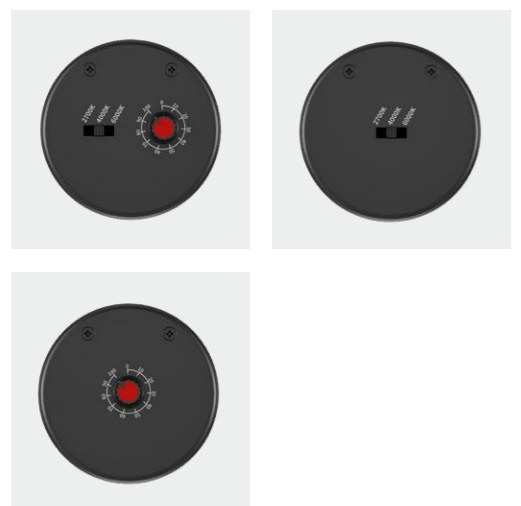
Please refer to 03,05 module for external driver.

The module built-in driver control methods are generally the following

a, Single lamp 0-10V knob dimming module features continuous dimming

b, DIP select color temperature module
2700K/4000K/6000K
3000K/4000K/5700K

c, DIP CCT + 0-10V knob dimming



New horizontal 355 ° rotation design, abandoned the brand track adapter with its own plastic rotation damping device, replaced by a better and more reliable and durable mechanical gear damping, will achieve easy horizontal rotation at any angle, any angle locking, any damping adjustment, and never run off. It effectively saves the installation and commissioning time, and effectively avoids the annoyance of reworking due to the light head moving around and the light spot deviating from the original position. The device is effective under severe conditions such as ground or ceiling vibrations, or high altitude winds.

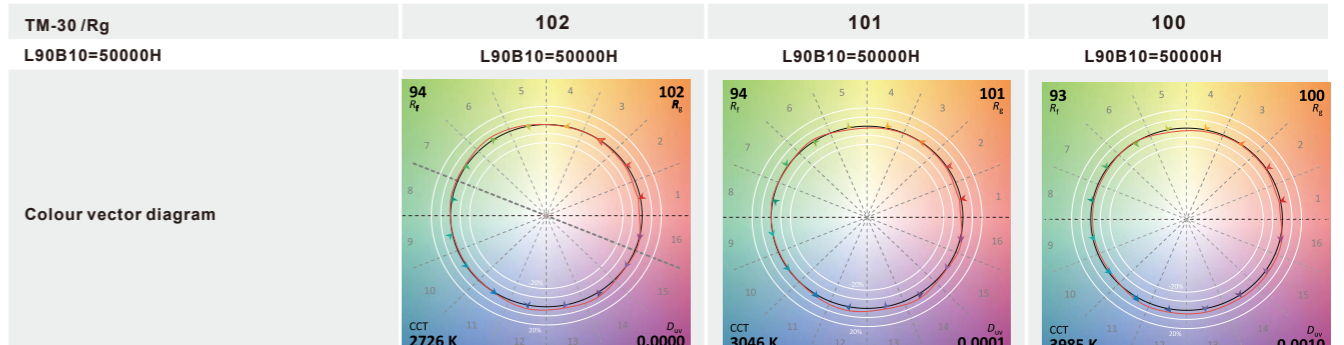
355° Horizontal 355° rotation



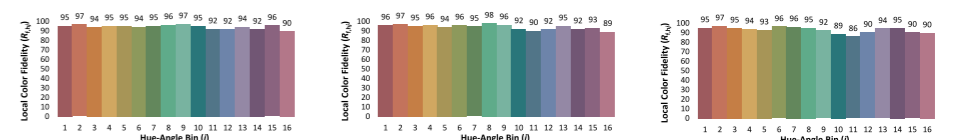
Light color part

The color of light is not only inseparable from the high quality optics, but also from the hard index of the light source itself. BESUN does not produce light sources, but will select light sources that meet BESUN's standards.

Project	27H	30H	40H
Melanopic ratio (MR)	17.8%	18.7%	19.2%
Melanopic daylight-equivalent ratio(MDER)	91	107	108
Relative damage factor,f (mW/lm)	0.127	0.147	0.748
SCDM over time (must: SDCM ≤ 1.5)	Average±0.0013	Average±0.0013	Average±0.0013
TM-30 /Rf	94	94	93
TM-30 /Rg	102	101	100
L90B10=50000H	L90B10=50000H	L90B10=50000H	L90B10=50000H



Local Color Fidelity ($R_{f,h}$)



King of Track Light Temperature rise report



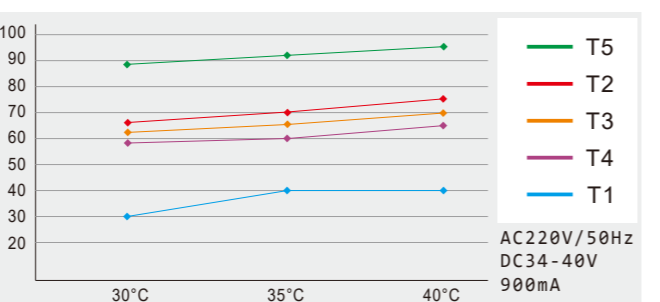
BESUN's heat dissipation material, with (226.W/M.K) super high thermal conductivity, can effectively reduce the temperature difference between inside and outside the lamp, and reduce the light decay, color temperature drift and other key data, and significantly improve the service life of the lamp.

The temperature of the driver TC point in the chart is normal, because this driver can provide high P flicker-free 5 years warranty when the TC point is less than 100 degrees.

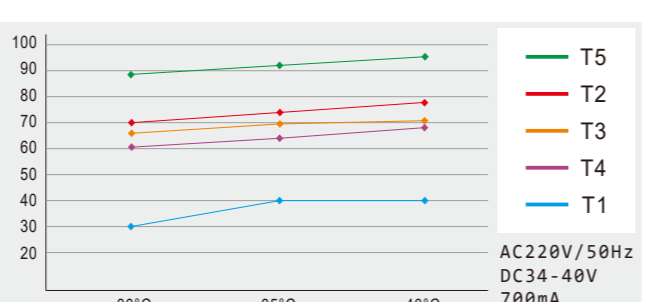
Technical requirements:

Ambient temperature reaches 40 degrees, light source TC point <80 degrees, driver TC point <95 degrees

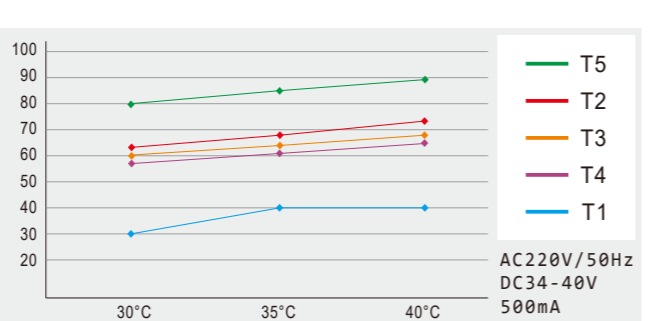
	environmental temperature (T1)	29.8	31.5	34.8	39.8
	welding spot's negative pole (T2)	29.8	66.1	69.2	76.5
Temperature Measuring Point	inside (T3)	29.8	61.2	64.7	69.9
	outside (T4)	29.8	58.1	60.8	66.8
	driver TC point (T5)	30.0	89.8	93.5	94.5



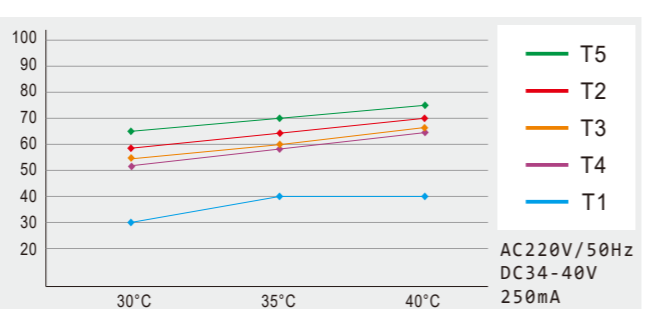
	environmental temperature (T1)	29.8	31.5	34.8	39.8
	welding spot's negative pole (T2)	29.9	69.4	72.1	78.5
Temperature Measuring Point	inside (T3)	29.8	66.7	69.4	71.5
	outside (T4)	29.8	61.8	64.7	68.5
	driver TC point (T5)	30.0	88.7	92.5	95.3



	environmental temperature (T1)	29.8	30.7	35.8	40.1
	welding spot's negative pole (T2)	29.9	63.1	68.9	72.2
Temperature Measuring Point	inside (T3)	29.8	60.4	65.2	68.4
	outside (T4)	29.8	57.0	62.6	65.9
	driver TC point (T5)	30.1	79.8	85.4	88.2



	environmental temperature (T1)	29.9	30.0	36.5	40.0
	welding spot's negative pole (T2)	29.8	58.9	64.2	65.2
Temperature Measuring Point	inside (T3)	29.8	54.6	59.9	65.1
	outside (T4)	29.8	53.3	58.8	64.1
	driver TC point (T5)	29.8	65.8	70.6	75.3

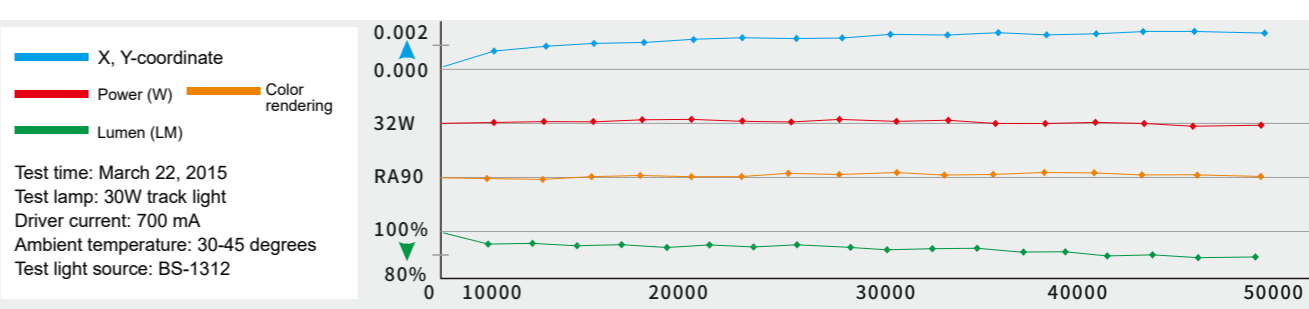


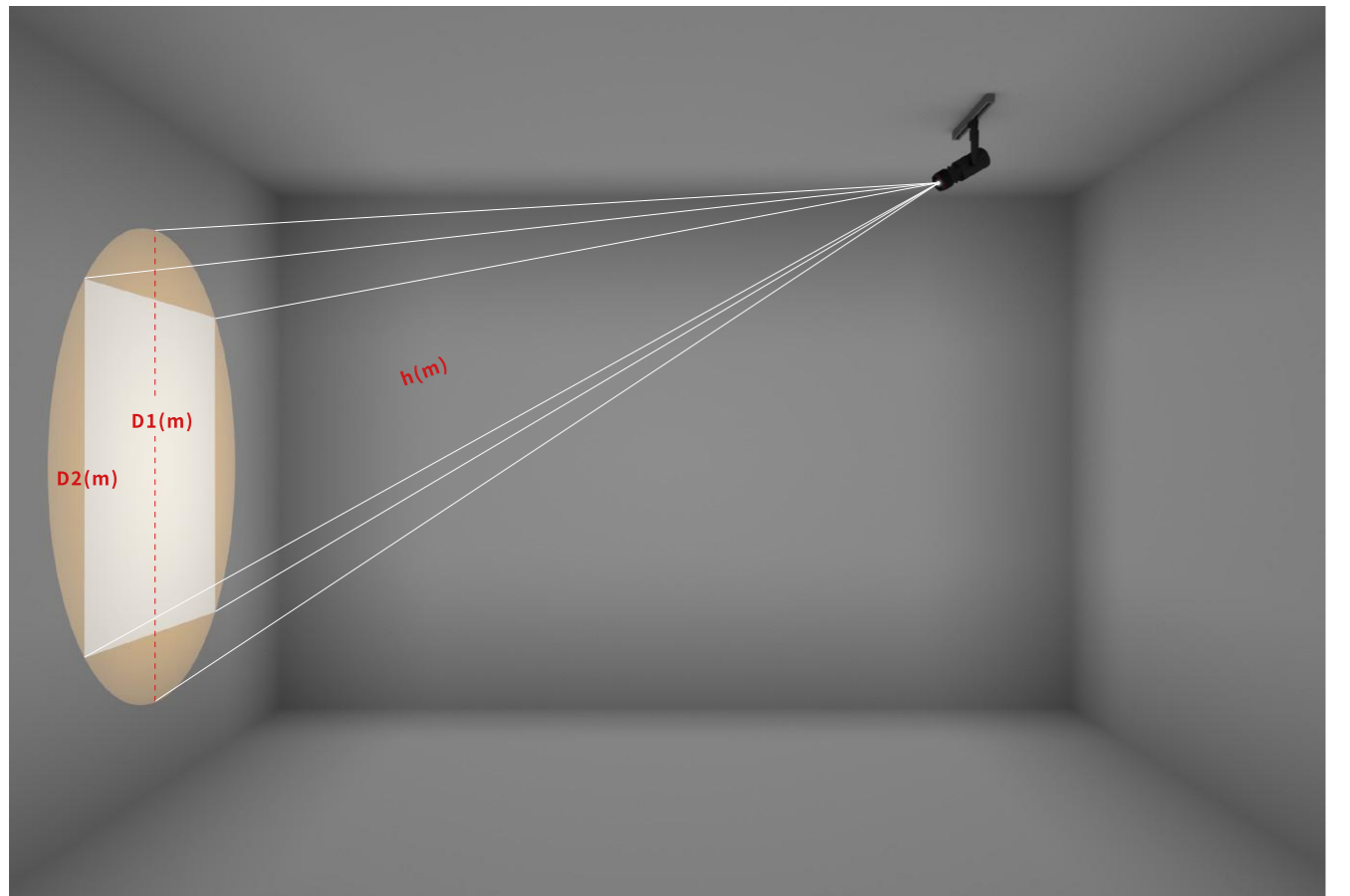
King of Track Light Light Decay Report

The whole lamp permanent 24 hours non-stop aging, every 3,000 hours to extract data, the highest monitoring data has 100,000 hours, 30,000 hours within the original LM maintenance rate of more than 95%, 50,000 hours of the original lumen maintenance rate of more than 90%, power color rendering, color temperature and other parameters in 97% maintenance rate.

Test time: March 22, 2015
Test lamp: 30W track light
Driver current: 700 mA
Ambient temperature: 30-45 degrees
Test light source: BS-1312

Time (h)	Power (W)	PF	Color temperature(K)	Color rendering	Lumen (LM)	X-coordinate	Y-coordinate	Lumen maintenance rate
0	32.60	0.98	3012	89.9	3420	0.4350	0.4113	100%
3000	32.45	0.96	3031	90.0	3368	0.4337	0.4112	98.5%
6000	32.45	0.96	3030	90.0	3324	0.4340	0.4114	97.2%
9000	32.35	0.96	3029	90.0	3330	0.4339	0.4111	97.4%
12000	32.43	0.96	3034	90.0	3342	0.4332	0.4100	97.7%
15000	32.51	0.96	3023	90.0	3255	0.4340	0.4107	95.2%
18000	32.38	0.96	3031	90.1	3217	0.4338	0.4107	94.1%
21000	32.27	0.96	3037	90.1	3213	0.4330	0.4112	93.9%
24000	32.37	0.96	3029	90.0	3204	0.4329	0.4112	93.7%
27000	32.29	0.96	3043	89.9	3228	0.4328	0.4113	94.4%
30000	32.37	0.96	3047	89.8	3339	0.4326	0.4114	97.6%
33000	32.35	0.96	3041	89.9	3243	0.4329	0.4108	94.8%
36000	32.23	0.96	3036	90.0	3233	0.4332	0.4108	94.5%
39000	32.40	0.99	3036	90.0	3224	0.4330	0.4107	94.3%
42000	32.50	0.99	3039	90.0	3199	0.4334	0.4106	93.5%
45000	32.45	0.96	3039	90.1	3180	0.4331	0.4106	93.0%
48000	32.20	0.97	3045	90.0	3130	0.4339	0.4105	91.5%

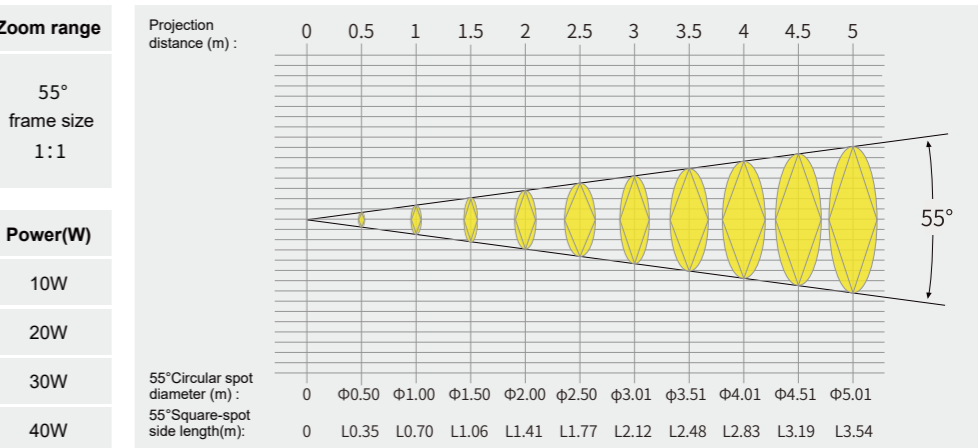
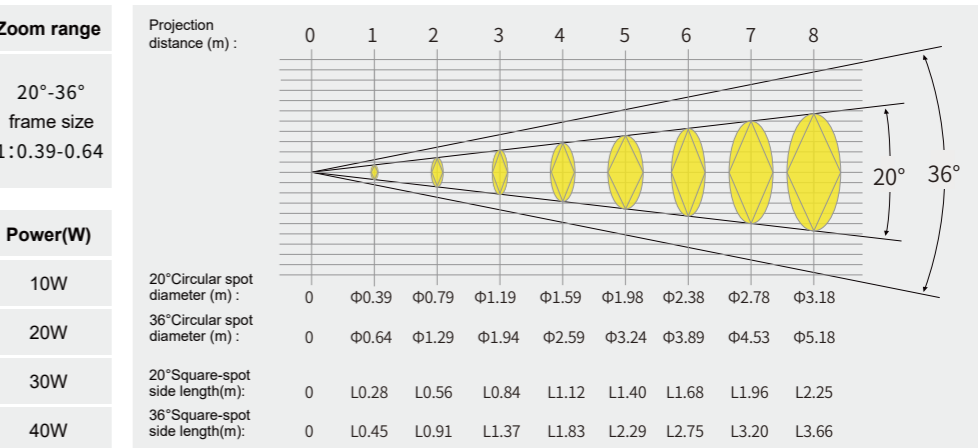
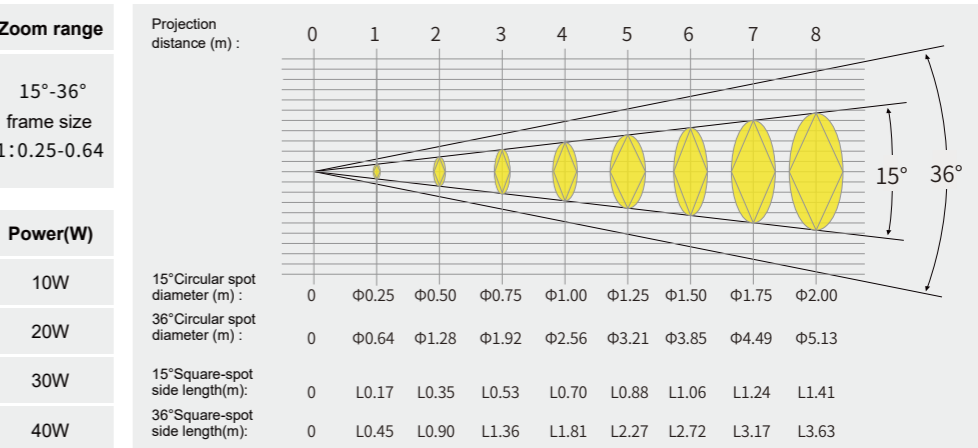
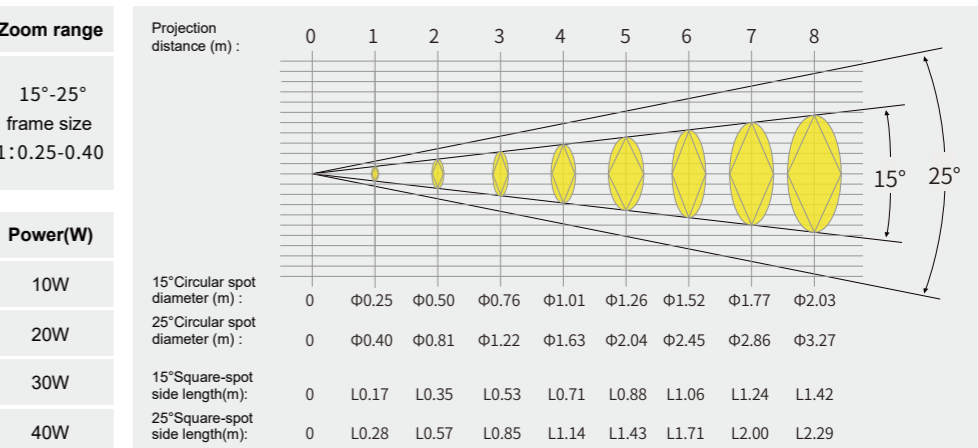




h: Irradiation distance between light spot and lamp

D1: Circular spot diameter

D2: Square spot side length





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.





Industrial Grade Optical Filters

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.



Color filter



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

ND filter



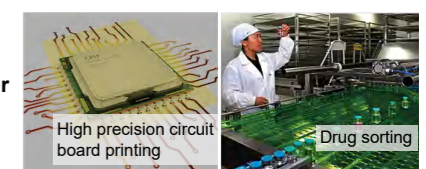
With electronic dimming, the small-angle illumination can be reduced to less than 75LUX, which is generally used for authentic lighting.

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.

Other filter



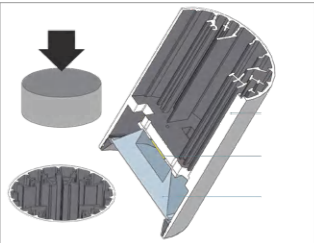
Various filters in special bands can be customized according to your actual needs. They can be used in various unique places, such as wafer cutting, high-precision circuit board printing, and drug sorting.



① 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.

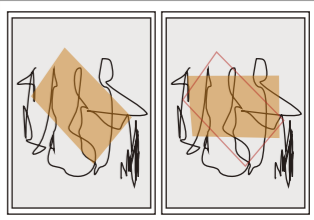
Thermal conductivity 226W/m.K



② 360° manual rotation design

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

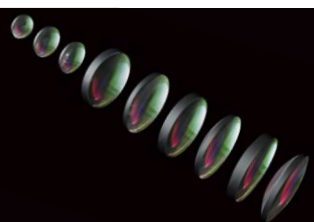
A device to solve the 360° rotation of the projection and light spot.



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..

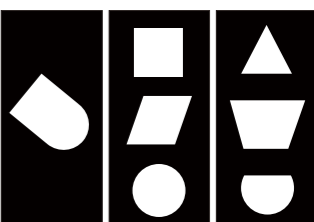
A new optical path specially designed for COB light sources.



④ Optical-grade variable aperture design

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

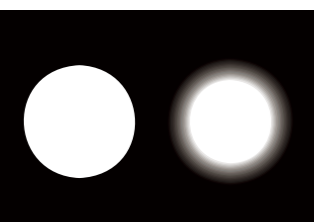
Manual insertion and removal of the light cutting device can freely change the shape of the spot.



⑤ 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.

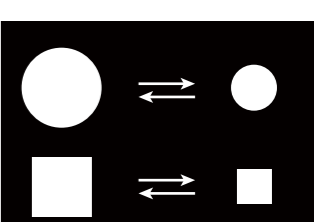
Rotating the device can change the sharpness of the spot.



⑥ 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 convenient.

Rotate the device to adjust the spot size.



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.



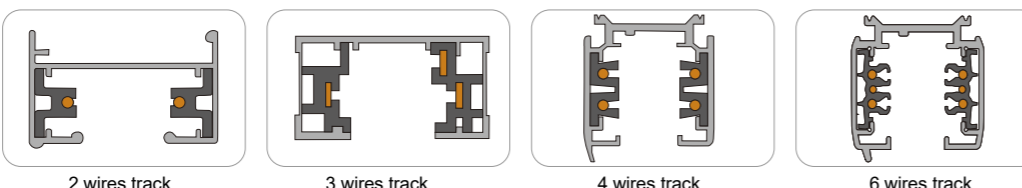
DQ series shapeable track light



DQ series shapeable light is a multi-functional product integrating light shape, zoom, projection and intelligent control. It is a product with completely independent intellectual property rights and global patents, which can adjust the shape, size and sharpness of the spot; the shape of the spot can be adjusted arbitrarily by blocking the light for imaging.



Track Support



Installation effect



Spot effect



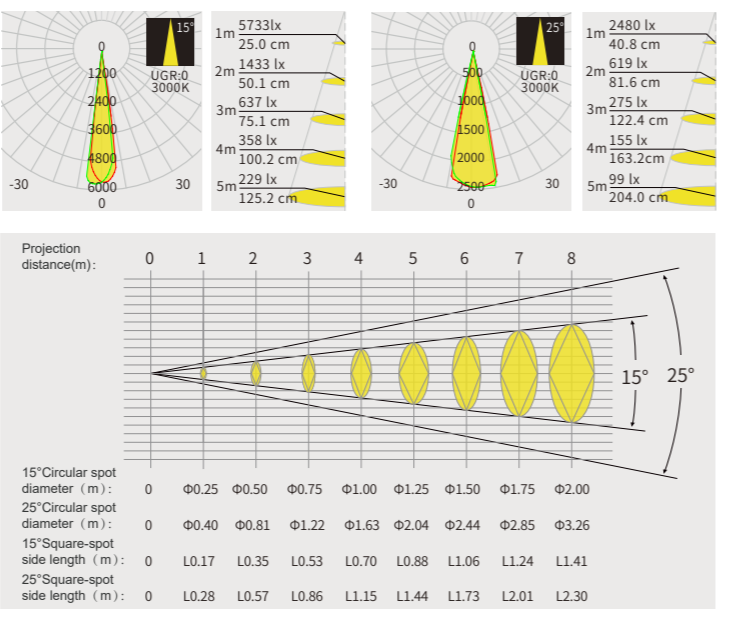
DIP color temperature coupled with the single lamp knob dimming design can easily achieve single lamp dimming, spot shaping and color temperature adjustment. It can be used alone or can alternatively be equipped with other dimming devices.



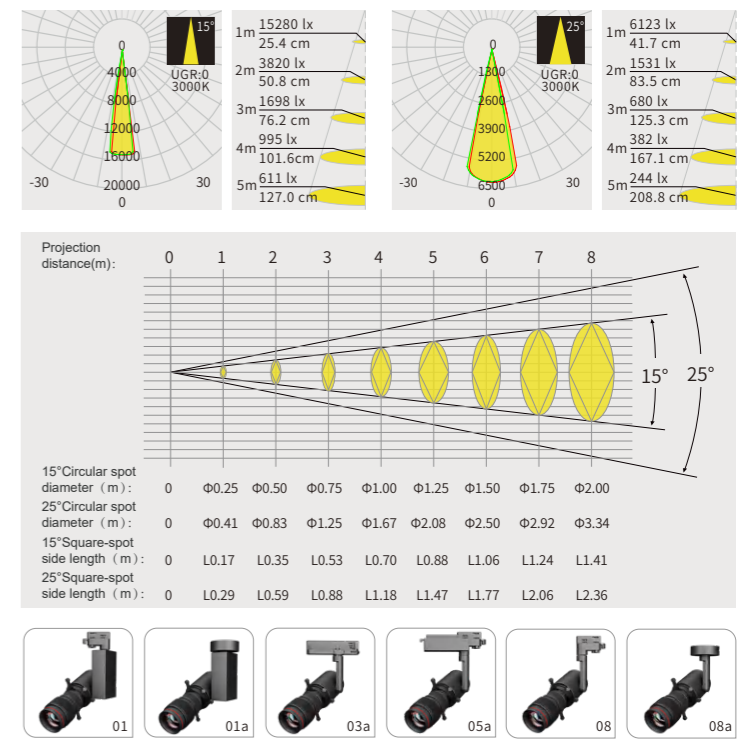
Control support



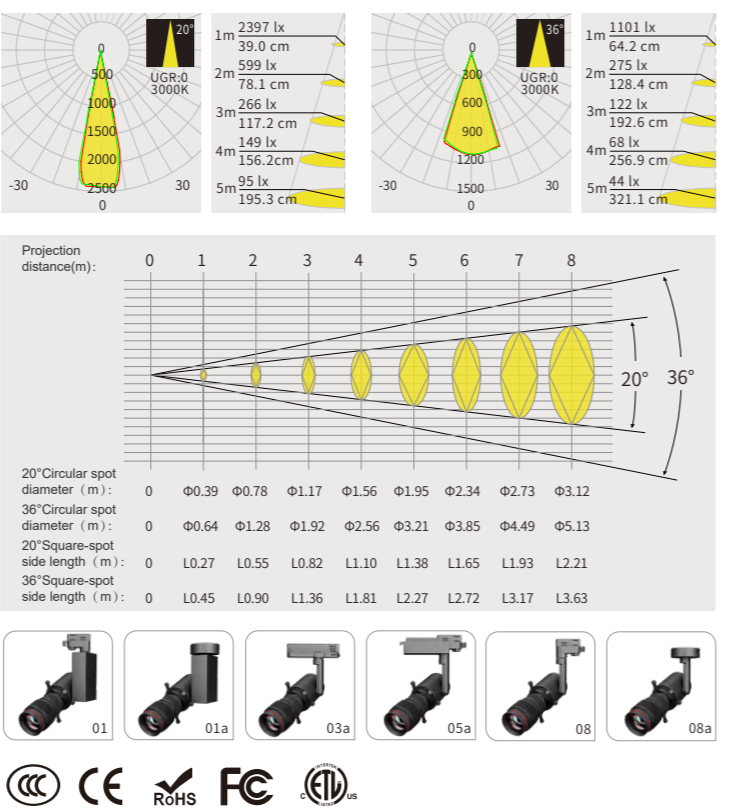
Support 1-10V, DMX, DALI, ZIGBEE, and other mainstream control. Can also be connected with Tuya, Amazon, Google, and other smart AI control systems.

T1008S-4525SE

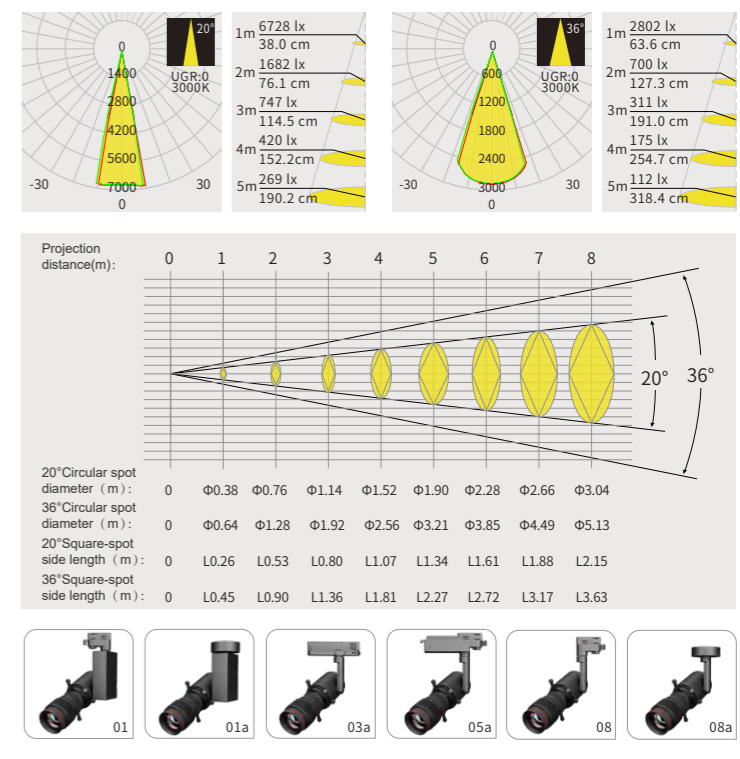
Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T1008S-4525SE	10W	300~350LM	Ra≥97	2700K/3000K/4000K	15°~25°	8pcs	≤1.5 %	0.2/65%	Support	0.68Kg	Black/white

T2008S-7525SE

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T2008S-7525SE	20W	900~950LM	Ra≥97	2700K/3000K/4000K	15°~25°	8pcs	≤1.5 %	0.2/65%	Support	1.43Kg	Black/white

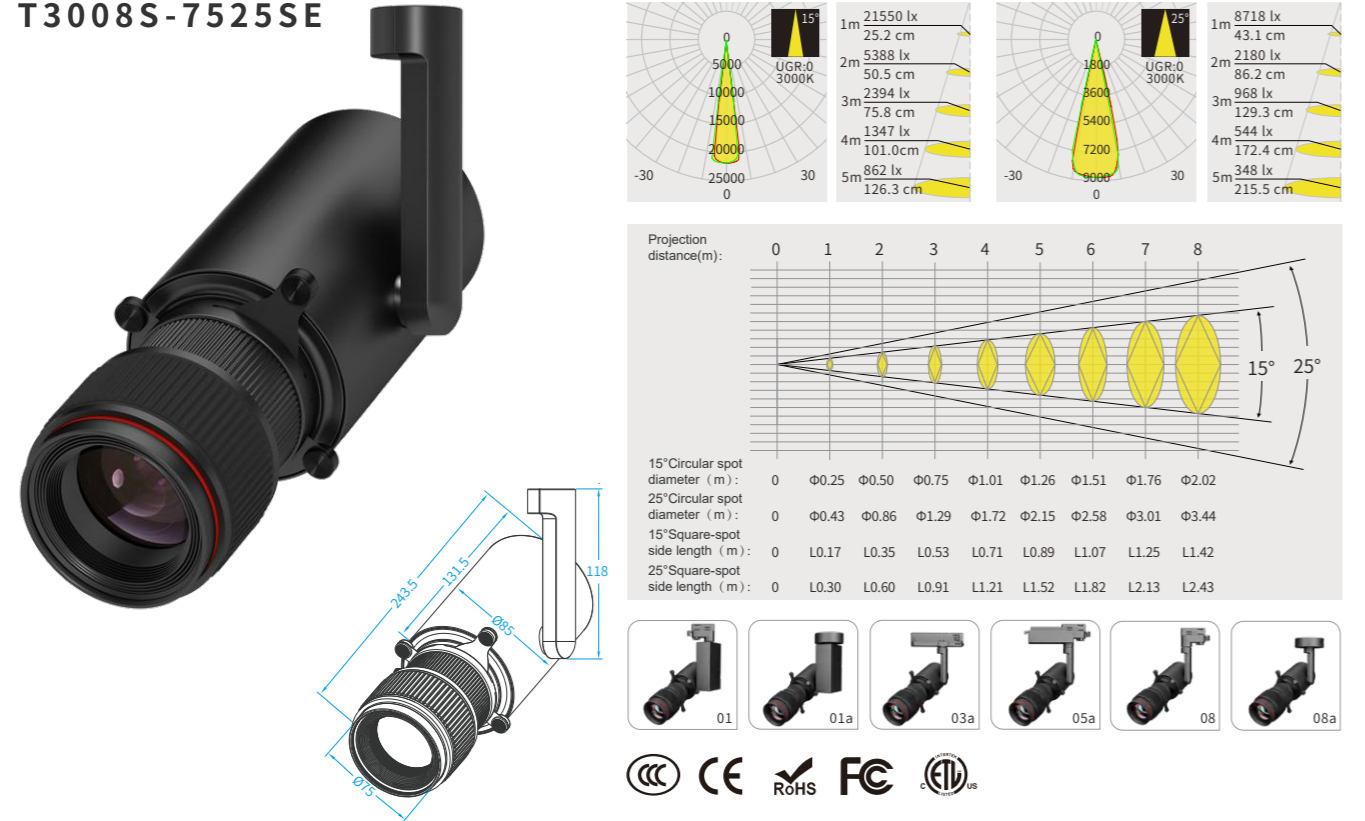
T1008S-4536SE

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T1008S-7536SE	10W	300~350LM	Ra≥97	2700K/3000K/4000K	20°~36°	10pcs	≤1.8 %	0.2/65%	Support	0.68Kg	Black/white

T2008S-7536SE

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T2008S-7536SE	20W	900~950LM	Ra≥97	2700K/3000K/4000K	20°~36°	10pcs	≤1.8 %	0.2/65%	Support	1.43Kg	Black/white

T3008S-7525SE



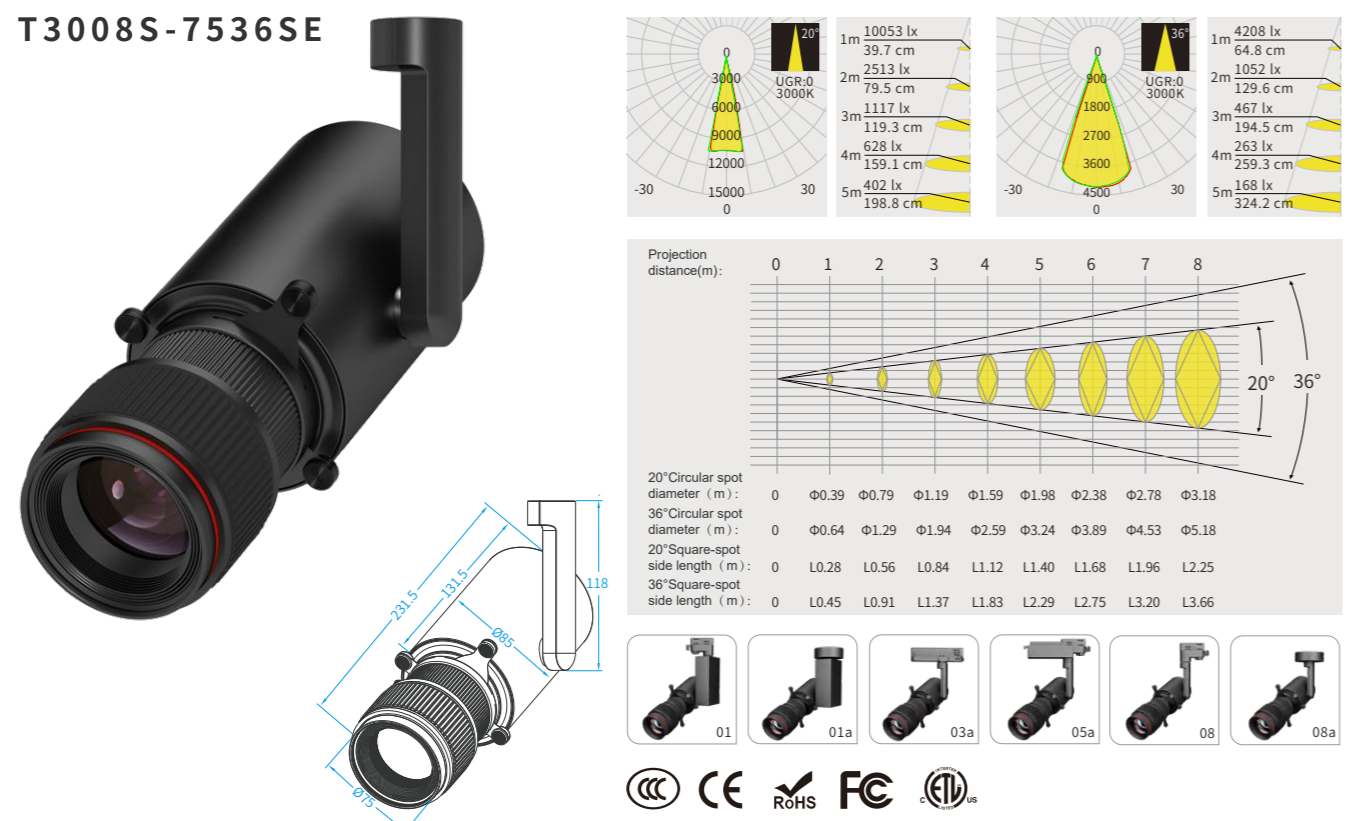
Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T3008S-7525SE	28W	1100~1300LM	Ra≥97	2700K/3000K/4000K	15°~25°	8pcs	≤1.5 %	0.2/65%	Support	1.58Kg	Black/white

T4008S-7525SE



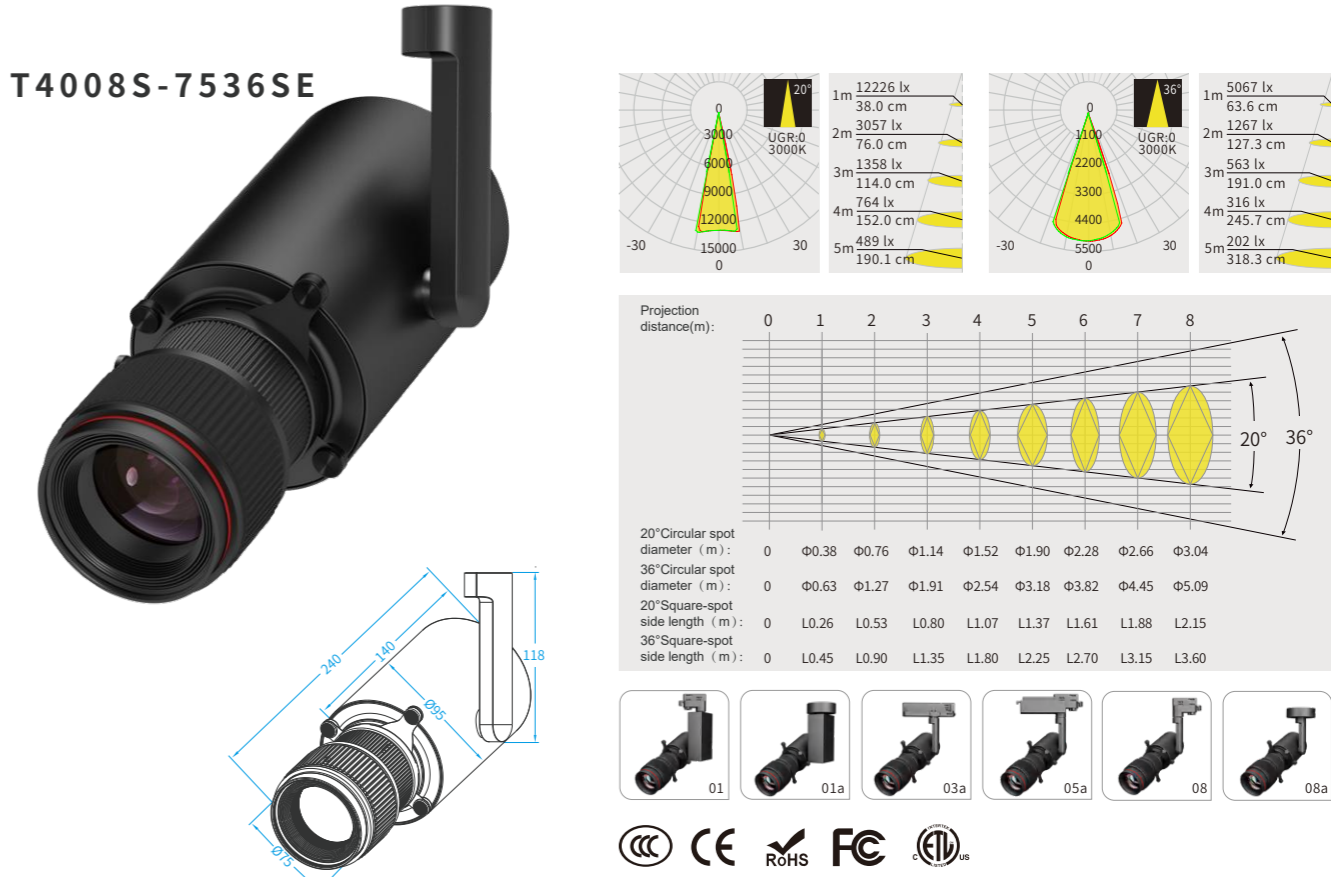
Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T4008S-7525SE	37W	1400~1550LM	Ra≥97	2700K/3000K/4000K	15°~25°	8pcs	≤1.5 %	0.2/65%	Support	1.67Kg	Black/white

T3008S-7536SE

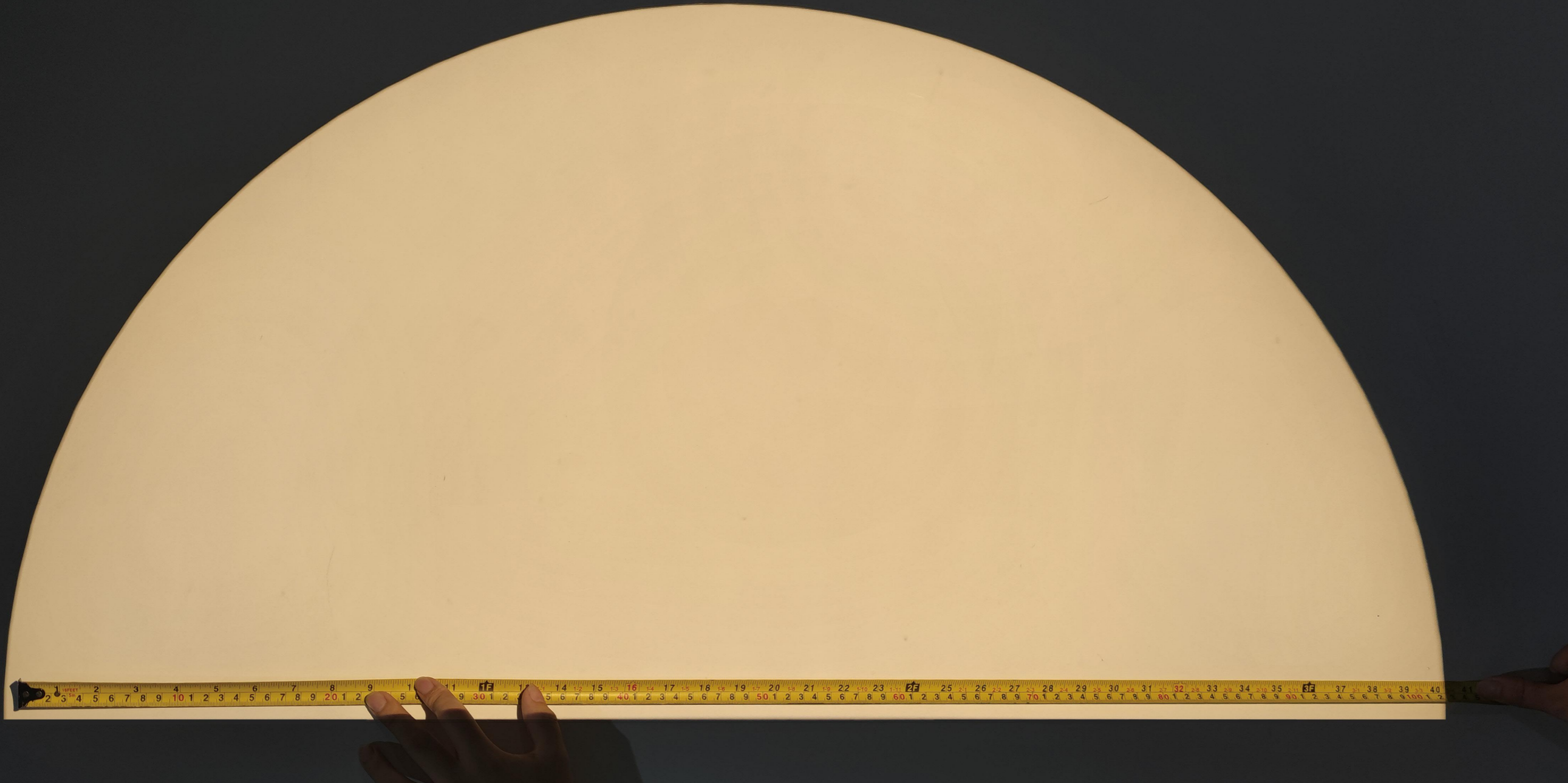


Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T3008S-7536SE	28W	1100~1300LM	Ra≥97	2700K/3000K/4000K	20°~36°	10pcs	≤1.8 %	0.2/65%	Support	1.58Kg	Black/white

T4008S-7536SE



Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T4008S-7536SE	37W	1400~1550LM	Ra≥97	2700K/3000K/4000K	20°~36°	10pcs	≤1.8 %	0.2/65%	Support	1.67Kg	Black/white



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.

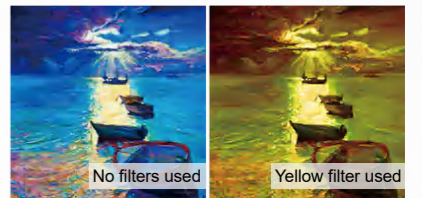
**No blue edge, no distortion,
wide-angle spot shaping.
Frame Size 1:1**



Industrial Grade Optical Filters

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.

XQ fixed-focus shapeable track light. Frame size 1:1



Color filter

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



ND filter

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.



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.



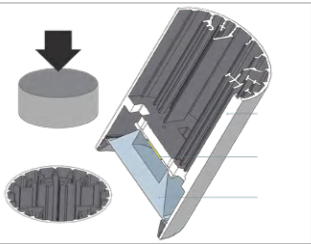
XQ fixed-focus shapeable track light. Frame size 1:1



① 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.

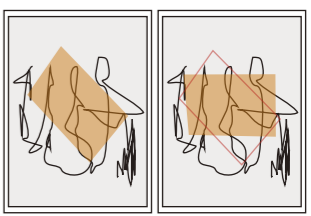
Thermal conductivity 226W/m.K



② 360° manual rotation design

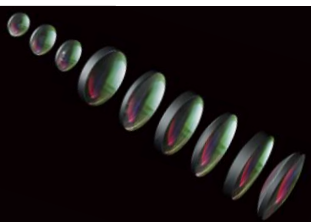
Loosen the manual screw and turn the lens to achieve the 360° spot rotation adjustment function.

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



③ High-definition optical lens design

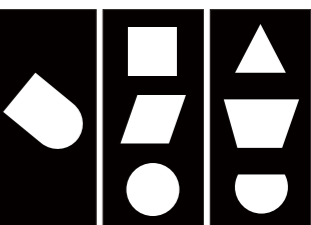
It is formed by a plurality of high-definition coated optical lenses. The whole lamp has the characteristics of high luminous efficiency, high spot uniformity, minor distortion, extensive linear zoom range, good spot cut-off line, etc.. A new optical path specially designed for COB light sources.



④ Optical-grade variable aperture design

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

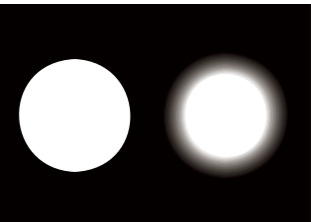
Manual insertion and removal of the light cutting device can freely change the shape of the spot.



⑤ 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 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.

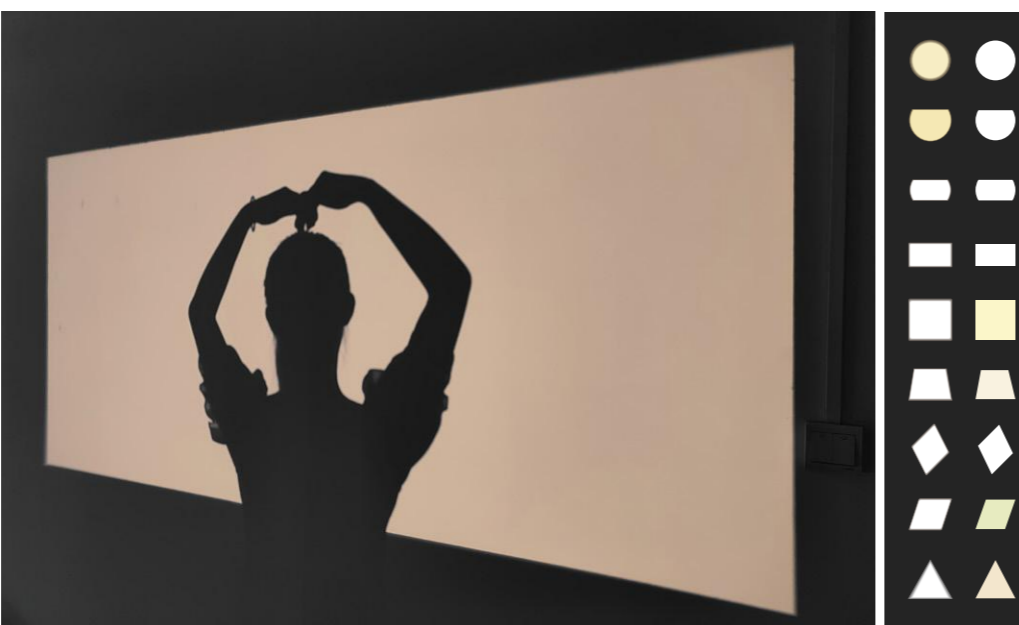


XQ series shapeable track light



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.

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 55°. Equipped with a 3D dimmable diaphragm, No blue edge, no distortion, wide-angle spot shaping. .

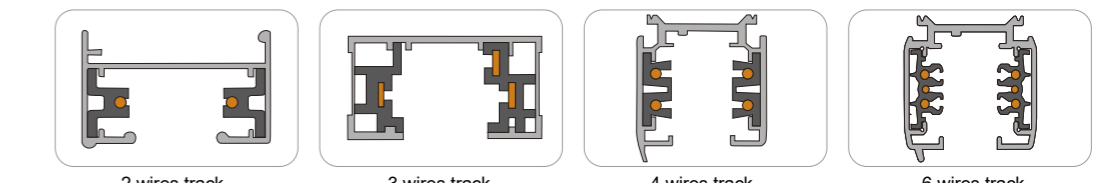


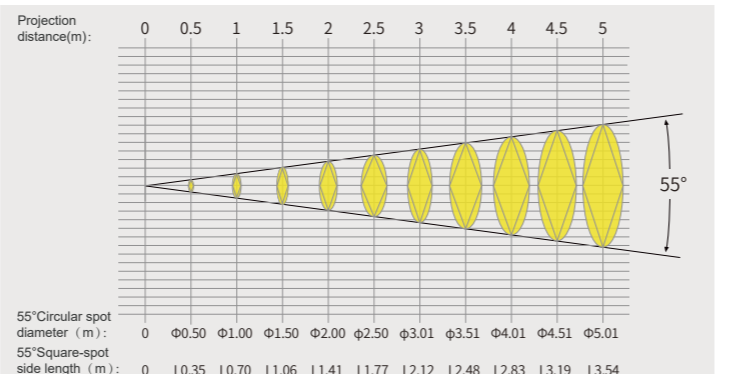
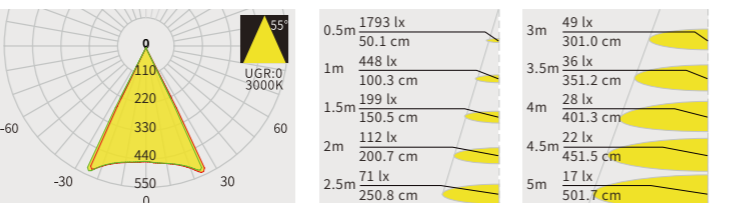
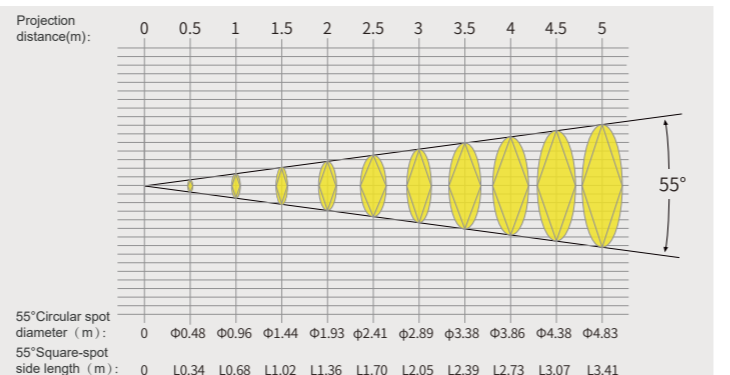
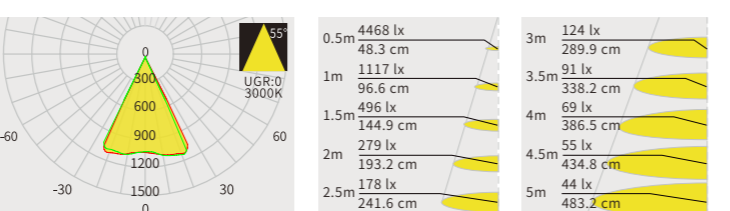
Control support



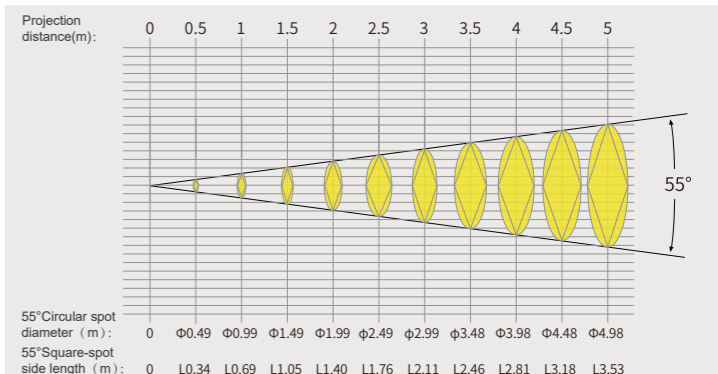
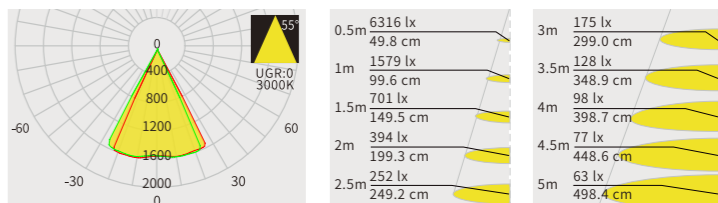
Support 1-10V, DMX, DALI, ZGEBI, and other mainstream control. Can also be connected with Huawei, Tuya, Xiaomi, Tmall Elf, Amazon, Google, and other smart AI control systems.

Track Support

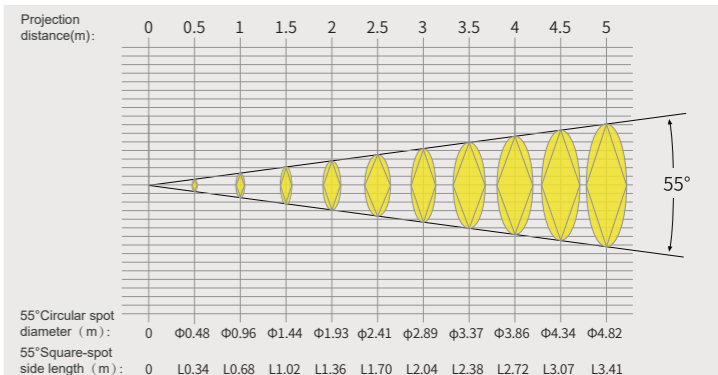
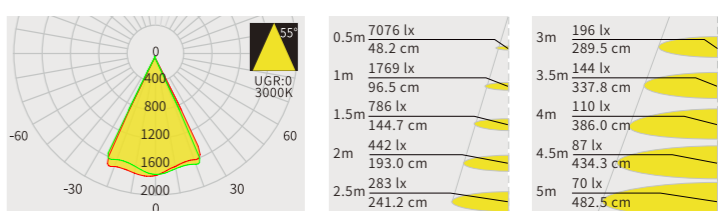


T1008I-4555**T2008I-6055**

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T2008I-6055	20W	770~800LM	Ra≥97	2700K/3000K/4000K	55°	10pcs	≤0.5%	0.01/1	Support	1.15Kg	Black/white

T3008I-7555

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T3008I-7555	28W	1100~1200LM	Ra≥97	2700K/3000K/4000K	55°	11pcs	≤0.34%	0.01/1	Support	1.56Kg	Black/white

T4008I-7555

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T4008I-7555	37W	1350~1450LM	Ra≥97	2700K/3000K/4000K	55°	11pcs	≤0.34%	0.01/1	Support	1.65Kg	Black/white



人的才能就在于使生活快乐，在于用灿烂的色彩，使他生活的阴暗的环境明亮起来。

Man's talent lies in making life happy, in brightening the dark environment of his life with brilliant colors.



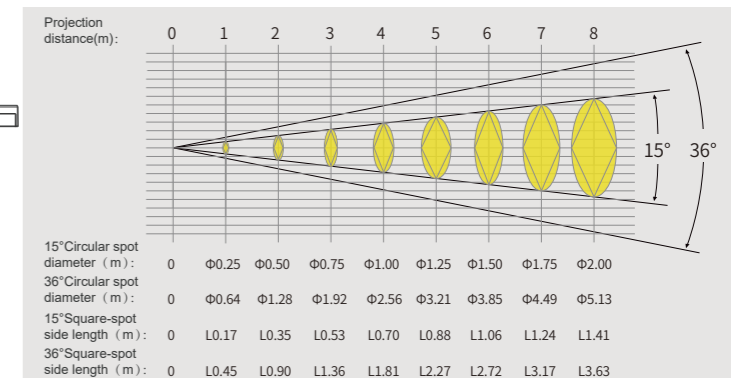
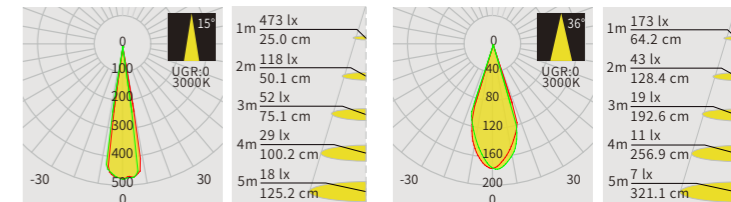


CCC CE RoHS FC ETL

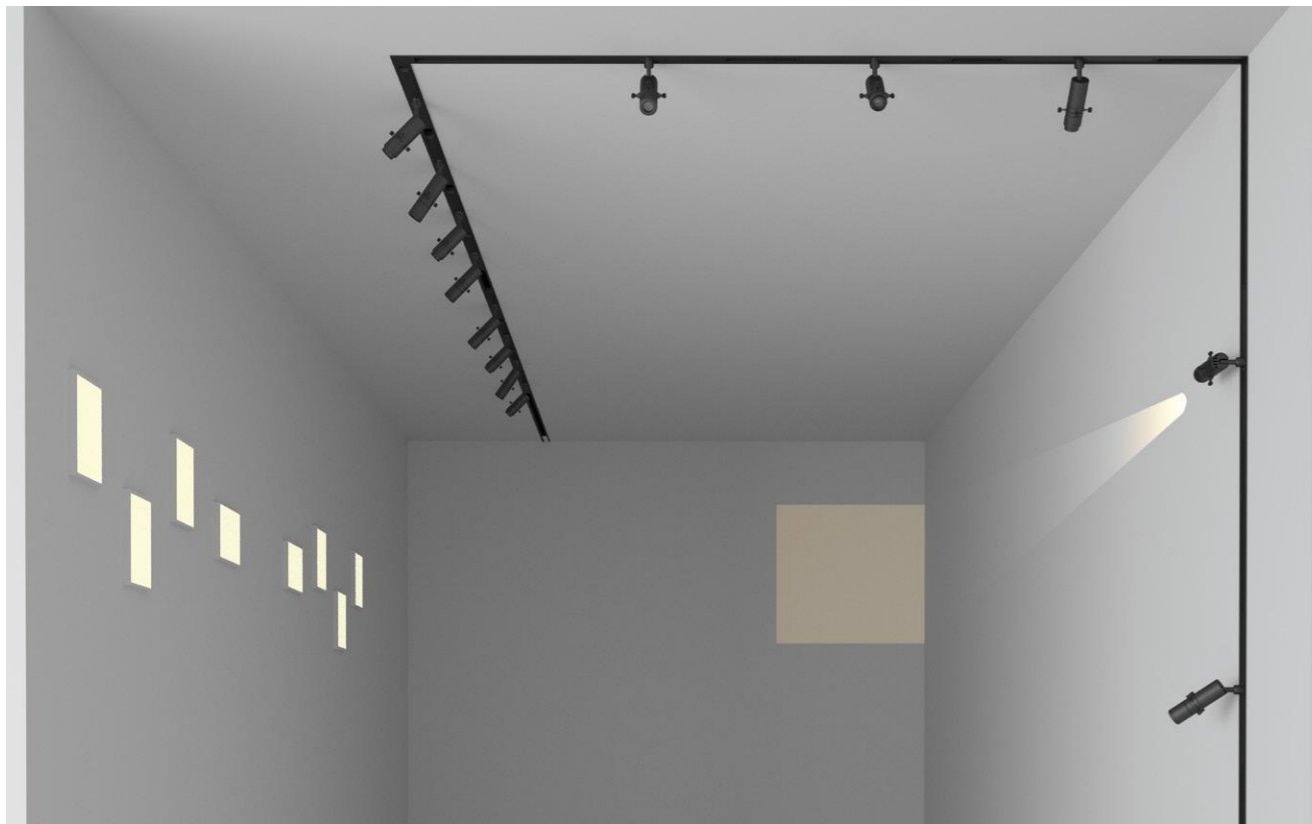
KP series mini shapeable track light



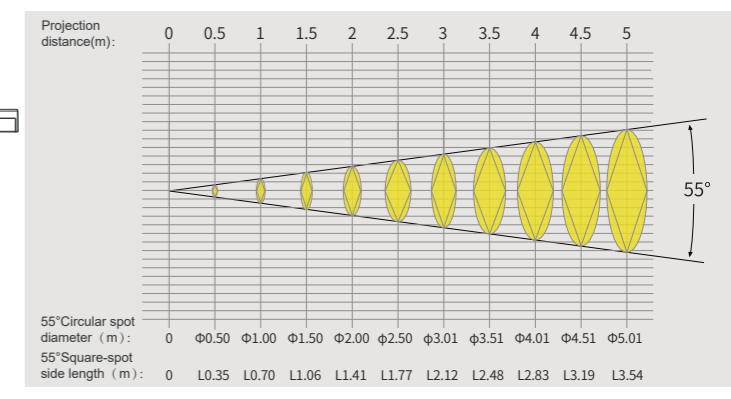
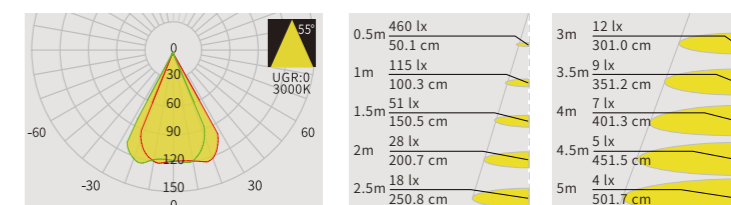
T0303K-1836B



Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T0303K-1836B	3W	35~45LM	Ra≥97	2700K/3000K/4000K	15°~36°	9pcs	≤0.25%	0.01/1	nonsupport	0.13Kg	Black/white

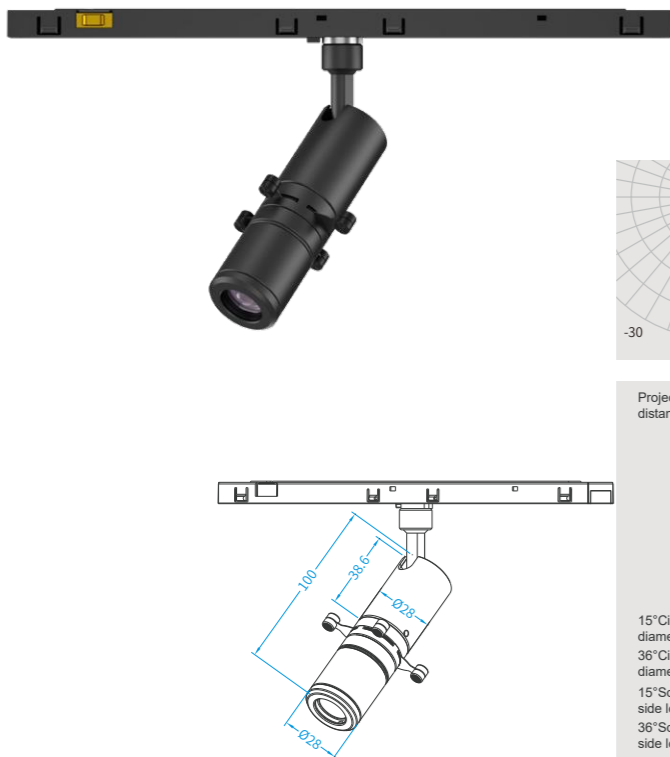


T0303K-1855



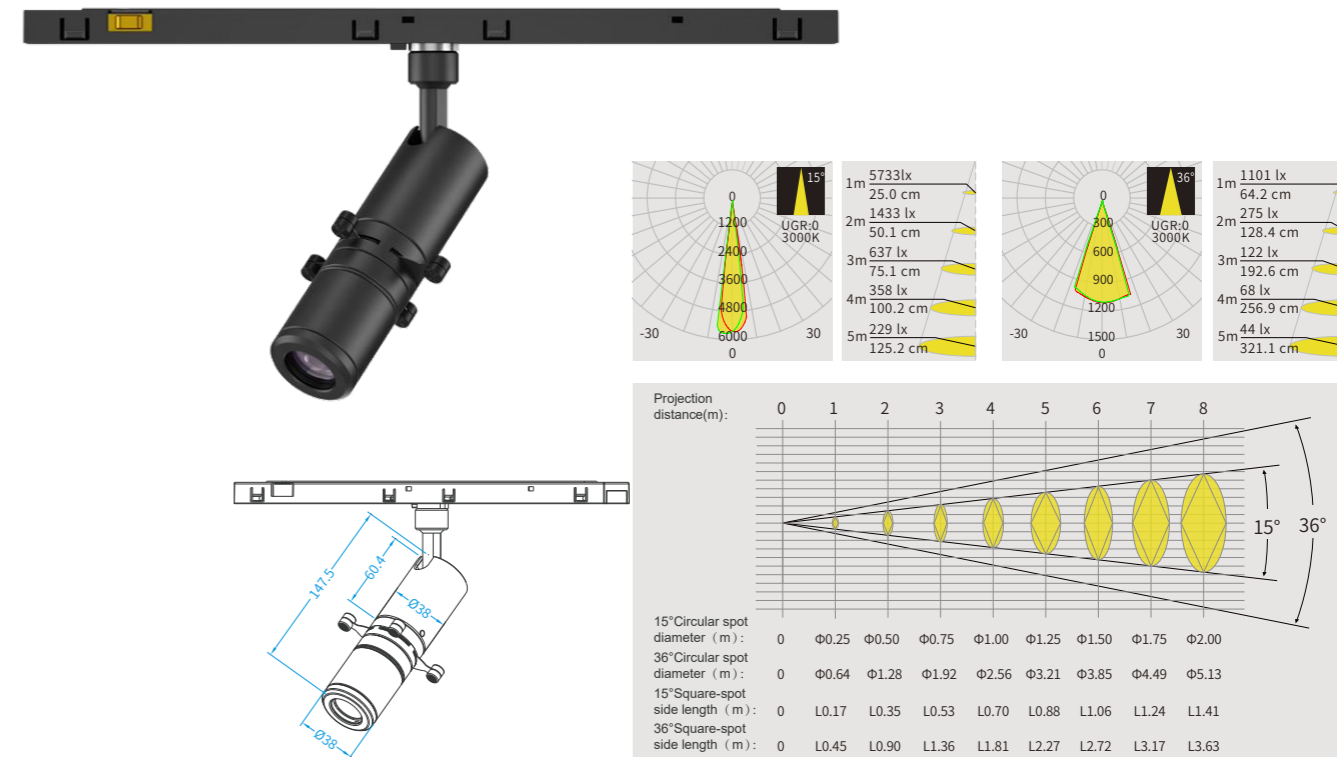
Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T0303K-1855	3W	70~75LM	Ra≥97	2700K/3000K/4000K	55°	9pcs	≤0.4%	0.01/1	nonsupport	0.12Kg	Black/white

T0503K-2836B



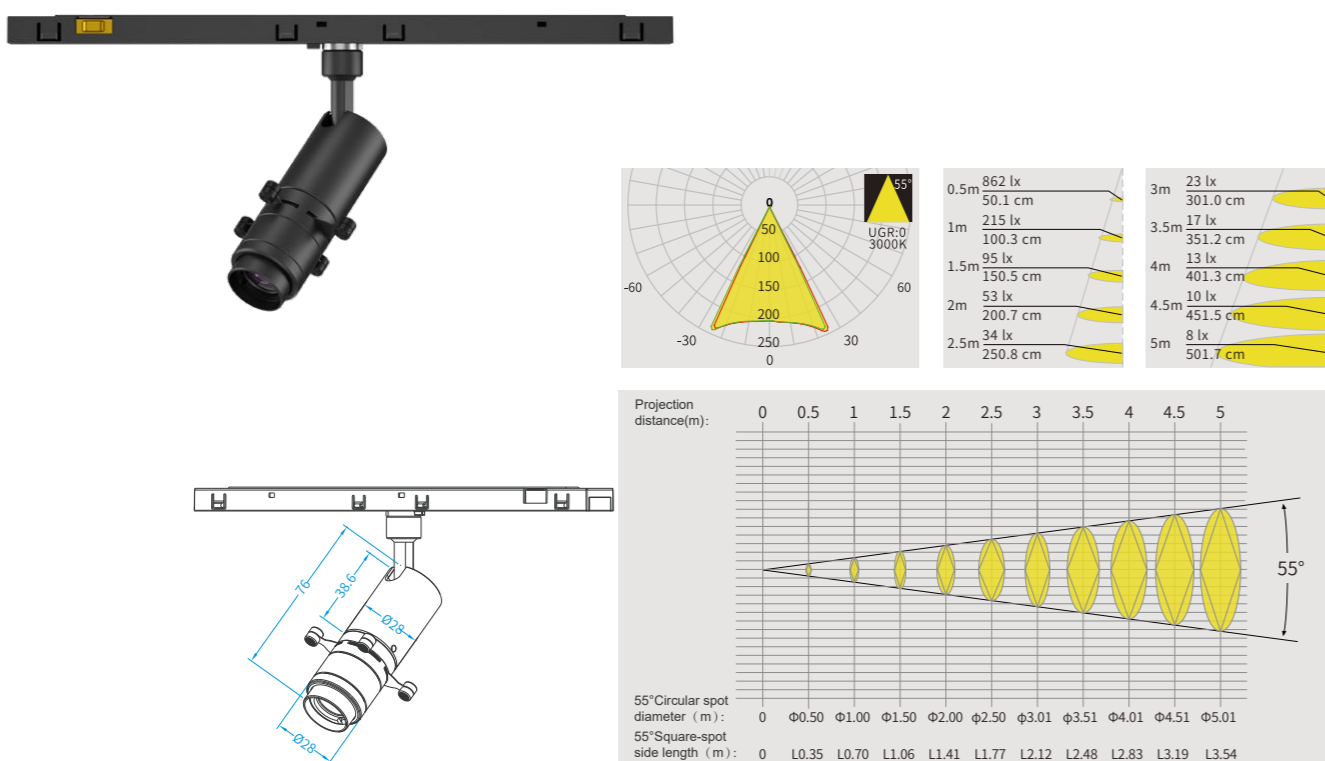
Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T0503K-2836B	5W	100~140LM	Ra≥97	2700K/3000K/4000K	15°~36°	9pcs	≤0.2 %	0.01/1	nonsupport	0.21Kg	Black/white

T1003K-3836B



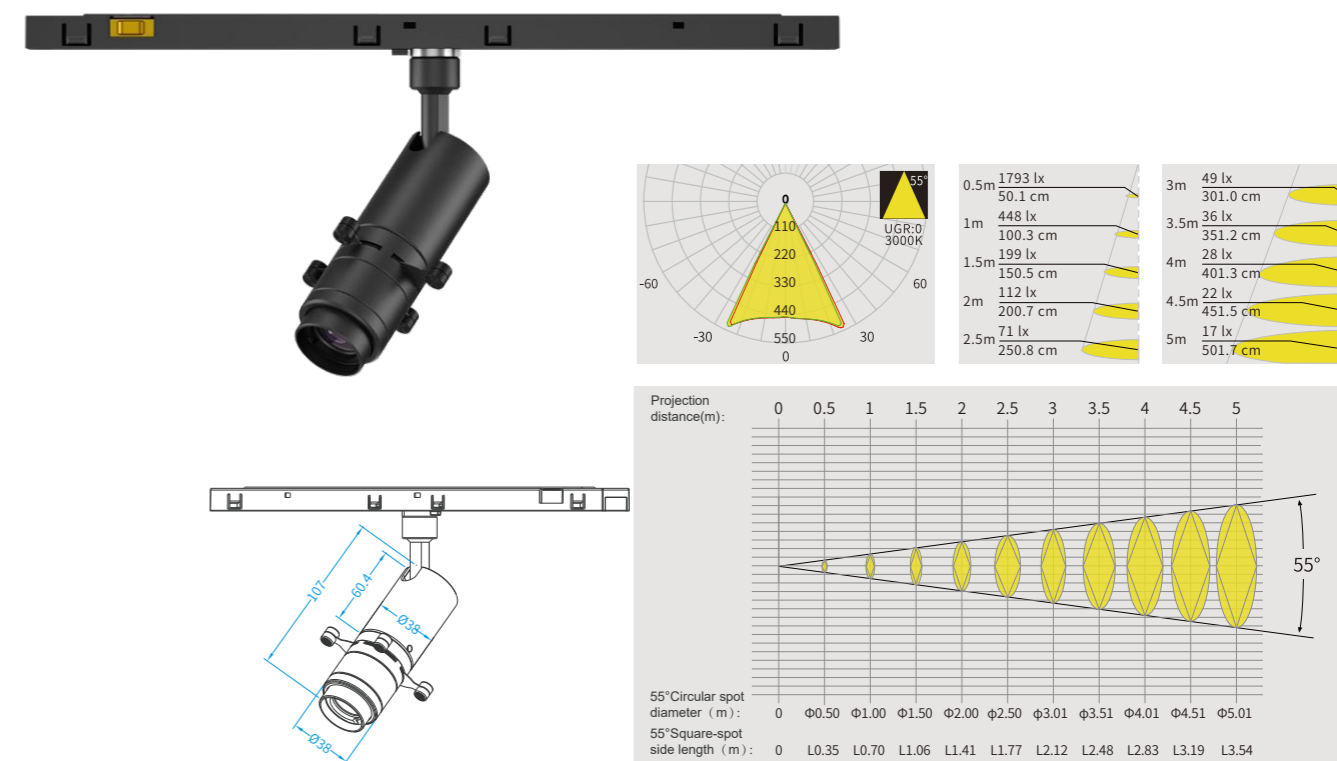
Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T1003K-3836B	10W	300~350LM	Ra≥97	2700K/3000K/4000K	15°~36°	11pcs	≤0.6 %	0.01/1	nonsupport	0.36Kg	Black/white

T0503K-2855



Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T0503K-2855	5W	145~160LM	Ra≥97	2700K/3000K/4000K	55°	9pcs	≤0.6 %	0.01/1	nonsupport	0.19Kg	Black/white

T1003K-3855



Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T1003K-3855	10W	300~350LM	Ra≥97	2700K/3000K/4000K	55°	10pcs	≤0.6 %	0.01/1	nonsupport	0.32Kg	Black/white

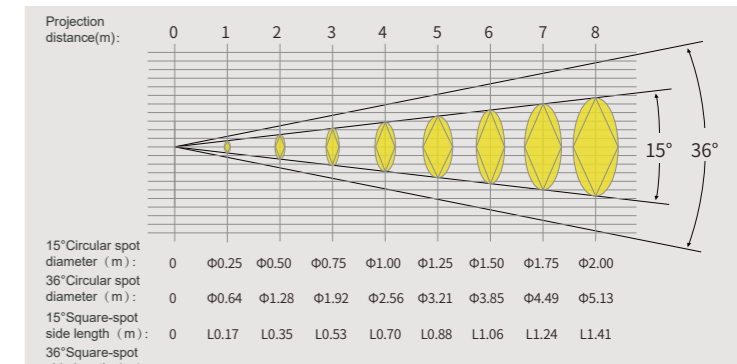
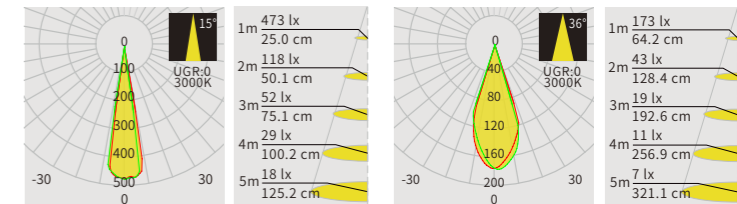


CCC CE RoHS FC ETL_{us}

KP series mini embedded contour spotlight

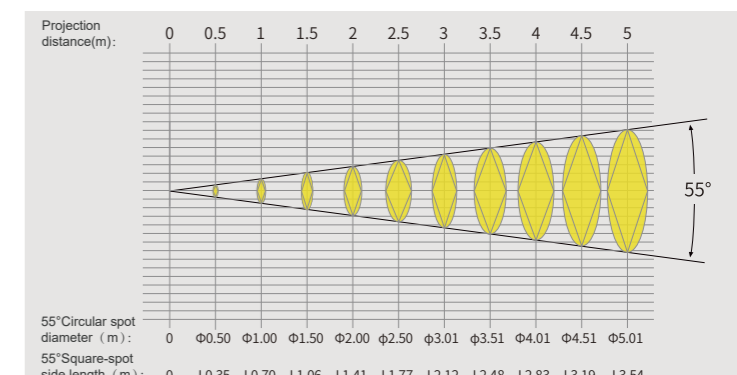
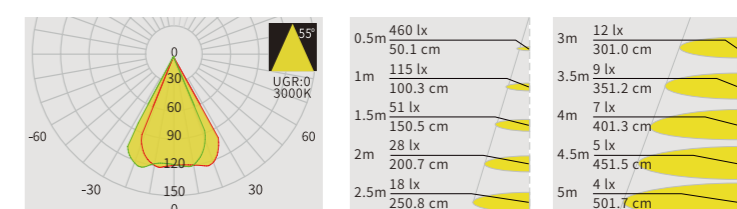
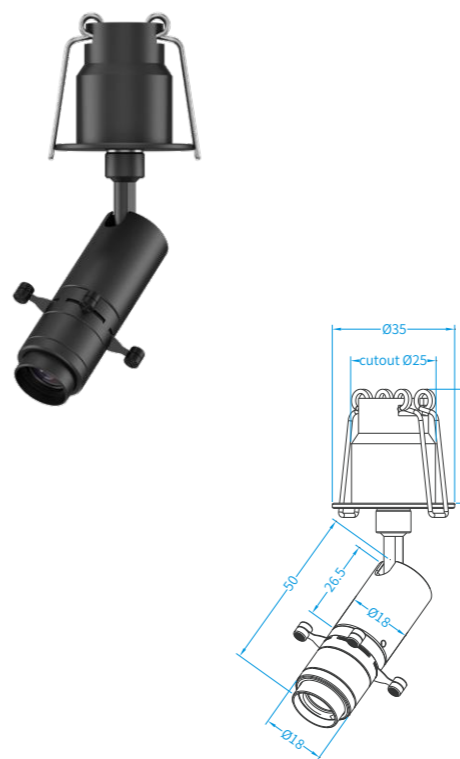


D0325K-1836B

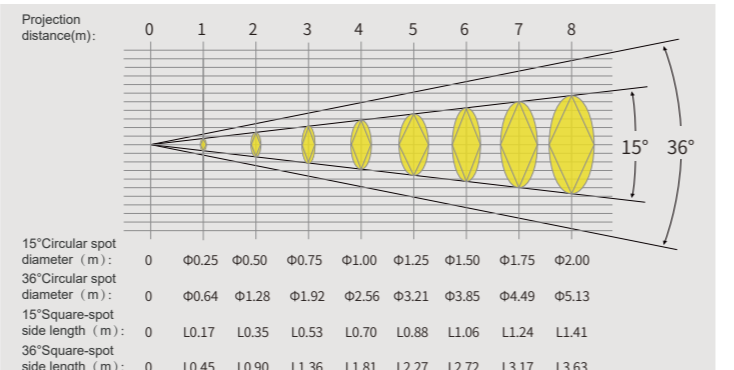
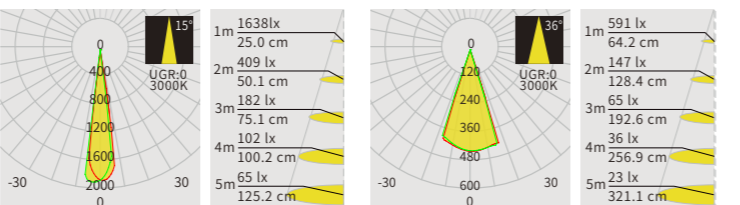


Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
D0325K-1836B	3W	35~45LM	Ra≥97	2700K/3000K/4000K	15°~36°	9pcs	≤0.25%	0.01/1	nonsupport	0.13Kg	Black/white

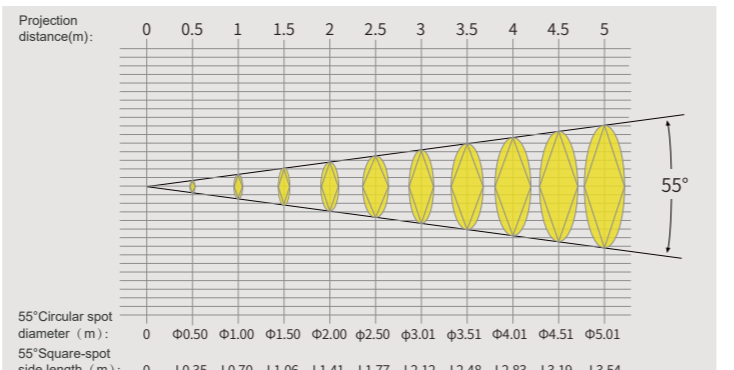
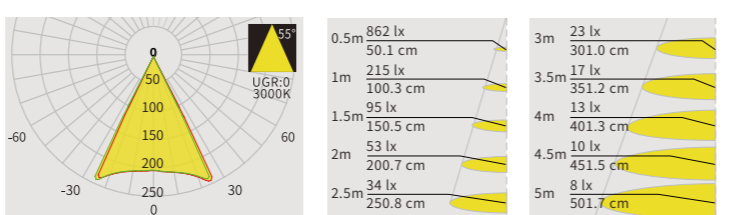
D0325K-1855



Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
D0325K-1855	3W	70~75LM	Ra≥97	2700K/3000K/4000K	55°	9pcs	≤0.4%	0.01/1	nonsupport	0.12Kg	Black/white

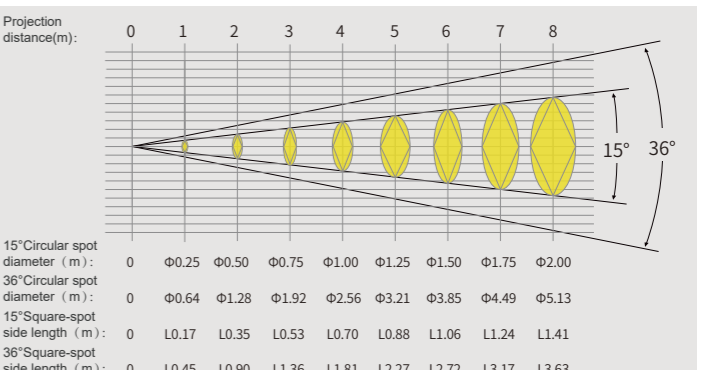
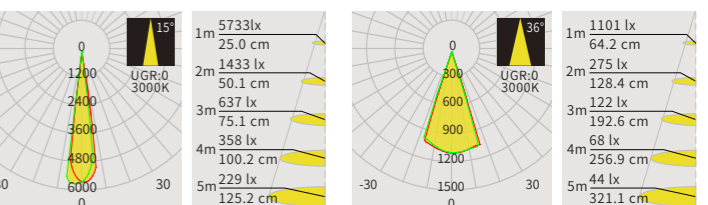
D0525K-2836B

φ25mm

D0525K-2855

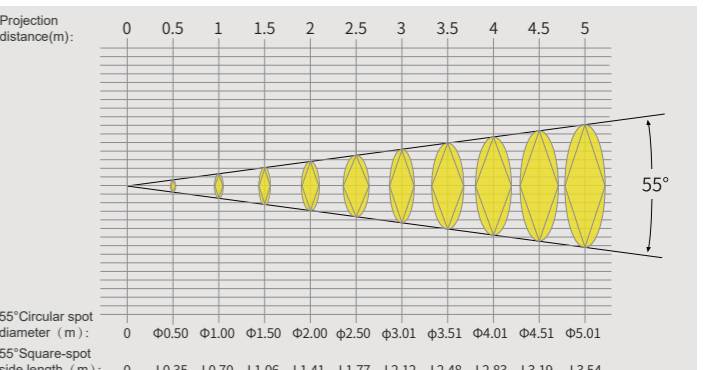
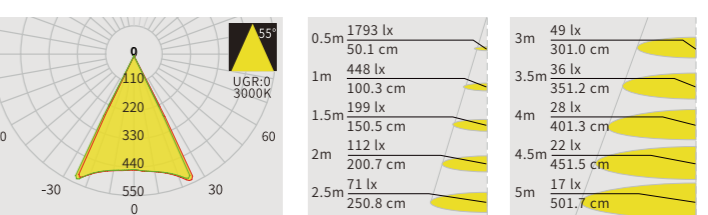
φ25mm

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
D0525K-2855	5W	145~160LM	Ra≥97	2700K/3000K/4000K	55°	9pcs	≤0.6%	0.01/1	nonsupport	0.19Kg	Black/white

D1040K-3836B

φ40mm

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
D1040K-3836B	10W	300~350LM	Ra≥97	2700K/3000K/4000K	15°~36°	11pcs	≤0.6%	0.01/1	nonsupport	0.36Kg	Black/white

D1040K-3855

φ40mm

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
D1040K-3855	10W	300~350LM	Ra≥97	2700K/3000K/4000K	55°	10pcs	≤0.6%	0.01/1	nonsupport	0.32Kg	Black/white



KP series magnetic contour spotlight



KP series Magnetic contour spotlight (M1003K) has equipped with our newly developed 55° fixed-focus wide-angle optical lens and 15~36 ° constant zoom optical lens, compatible with φ 38mm mini size radiator and magnetic track adapter. Ultra-small size, excellent performance.

- Ultra-high-definition projection.
- Millimeter-level precise Spot shaping, uniform illumination.
- Fixed-focus / zoom lens can be switched arbitrarily (It truly integrates fixed-focus optics and zoom optics mutually. Maximize the optical properties of fixed-focus and zoom lens).

Applications

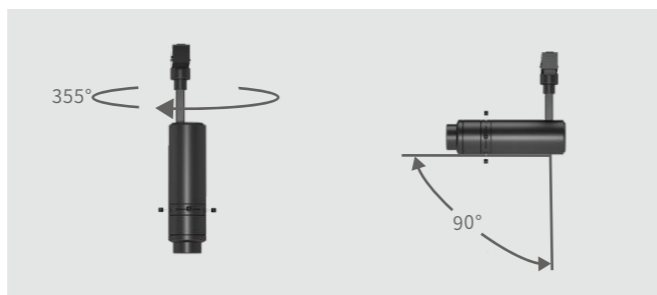
Museum, art gallery, home decoration, hotel, restaurant, machine vision lighting and other creative commercial lighting.

Dimming and CCT changing via Smart Control

Single / tunable white via MIJIA / TUYA Bluetooth / TMALL / TIGIDIGITAL / DALI / ORVIBO Zigbee / TUYA Zigbee / 1-10V dim, etc.



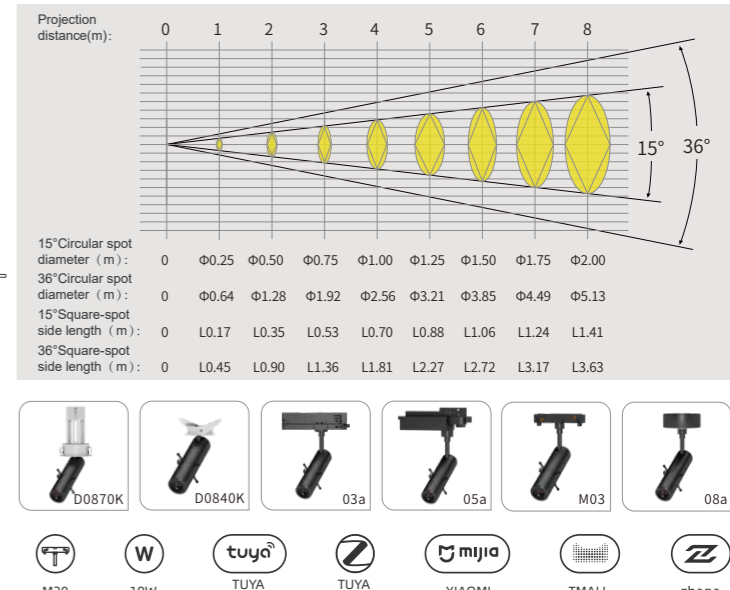
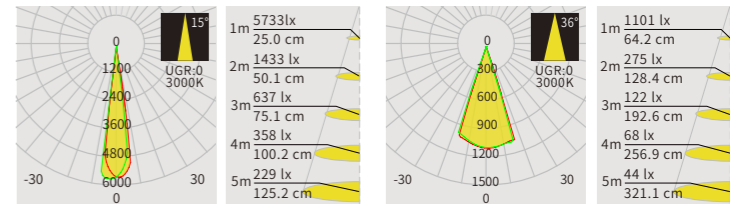
KP series magnetic contour spotlight has the features of flexible rotation and precisely projection, supporting vertical 90° rotation and horizontal 355° rotation. (As shown below)



M1003K-3836B



Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
M1003K-3836B	10W	300-350LM	Ra≥97	2700K/3000K/4000K	15°~36°	11pcs	≤0.6 %	0.01/1	nonsupport	0.36Kg	Black/white

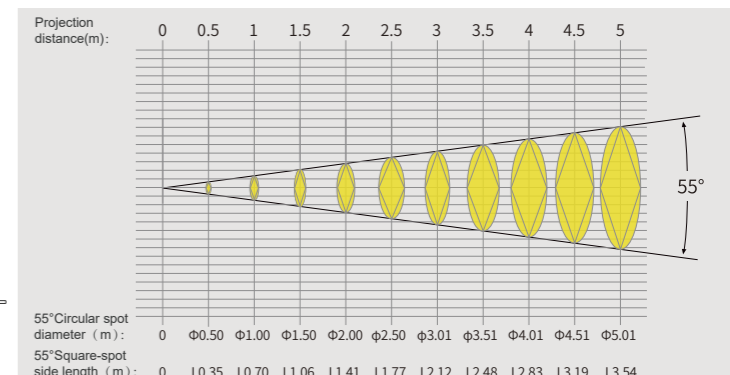
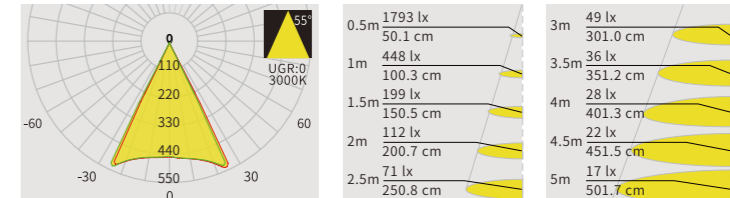


Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
M1003K-3836B	10W	300-350LM	Ra≥97	2700K/3000K/4000K	15°~36°	11pcs	≤0.6 %	0.01/1	nonsupport	0.36Kg	Black/white

M1003K-3855



Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
M1003K-3855	10W	300-350LM	Ra≥97	2700K/3000K/4000K	55°	10pcs	≤0.6 %	0.01/1	nonsupport	0.32Kg	Black/white



Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
M1003K-3855	10W	300-350LM	Ra≥97	2700K/3000K/4000K	55°	10pcs	≤0.6 %	0.01/1	nonsupport	0.32Kg	Black/white



KP series stretching embedded contour spotlight



KP series stretching embedded contour spotlight has equipped with our latest developed 55 ° fixed focus wide-angle optical lens and 15 ~ 36 ° constant zoom optical lens. compatible with φ 38mm mini size radiator and 70mm stretching embedded device. Ultra-small size, excellent performance.

- Ultra-high-definition projection.
- Millimeter-level precise Spot shaping, uniform illumination.
- Fixed-focus / zoom lens can be switched arbitrarily (It truly integrates fixed-focus optics and zoom optics mutually. Maximize the optical properties of fixed-focus and zoom lens).

Applications

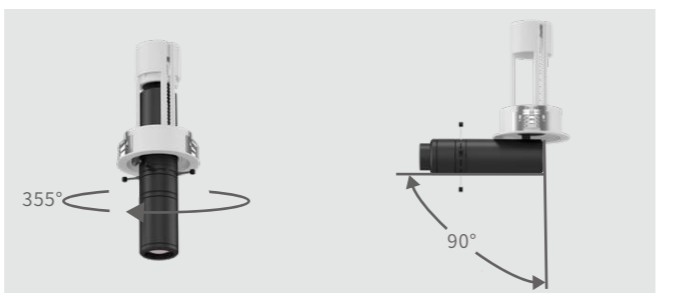
Museum, art gallery, home decoration, hotel, restaurant, machine vision lighting and other creative commercial lighting.

Dimming and CCT changing via Smart Control

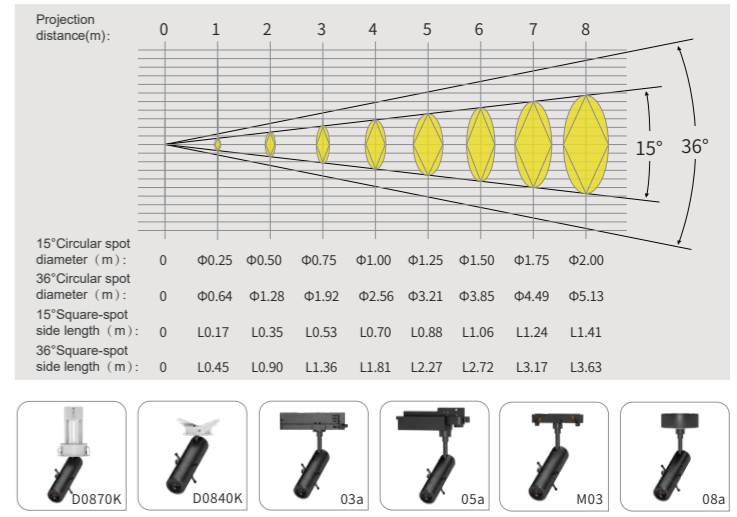
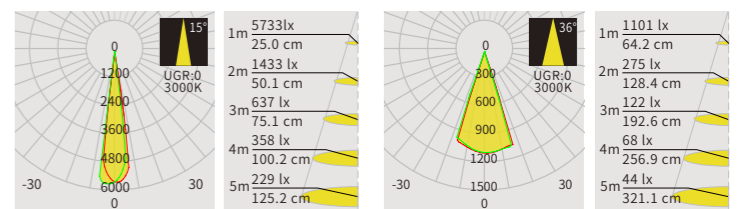
Single / tunable white via MIJIA / TUYA Bluetooth / TMALL / TIGIDIGITAL / DALI / ORVIBO Zigbee / TUYA Zigbee / 1-10V dim, etc.



KP series stretching embedded contour spotlight has the features of flexible rotation and precisely projection, supporting vertical 90° rotation and horizontal 355° rotation. (As shown below)

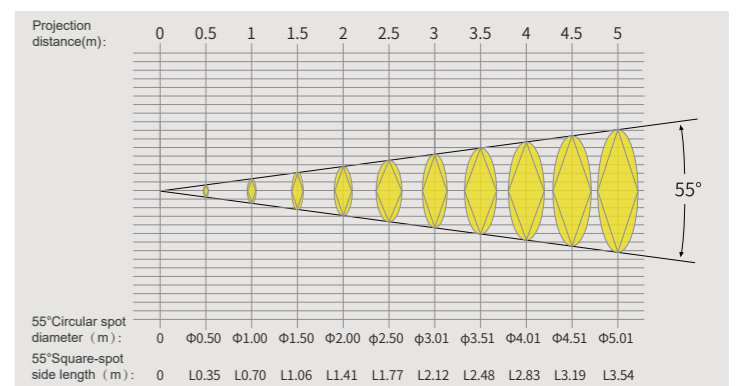
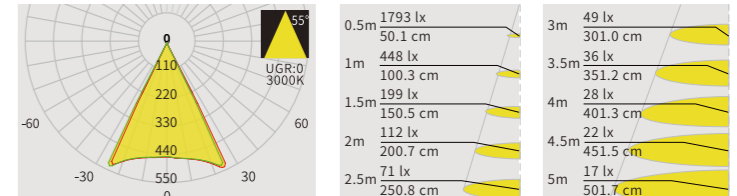


D1070K-3836B



Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
D1070K-3836B	10W	300~350LM	Ra≥97	2700K/3000K/4000K	15°~36°	11pcs	≤0.6 %	0.01/1	nonsupport	0.49Kg	Black/white

D1070K-3855



Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
D1070K-3855	10W	300~350LM	Ra≥97	2700K/3000K/4000K	55°	10pcs	≤0.6 %	0.01/1	nonsupport	0.42Kg	Black/white



KP series embedded contour gimbal light



KP series embedded contour gimbal light
(G1075K , G2095K , G30125K) has equipped with
our latest developed 55° fixed-focus wide-angle
optical lens and 15 ~ 36 ° constant zoom optical
lens. Compatible with φ 75mm , φ 95mm, φ 125mm
cutout gimbal radiator, excellent performance.

- Ultra-high-definition projection.
- Millimeter-level precise Spot shaping, uniform illumination.
- Fixed-focus / zoom lens can be switched arbitrarily (It truly integrates fixed-focus optics and zoom optics mutually. Maximize the optical properties of fixed-focus and zoom lens).

Applications

Museum, art gallery, home decoration, hotel, restaurant, machine vision lighting and other creative commercial lighting.

Dimming and CCT changing via Smart Control

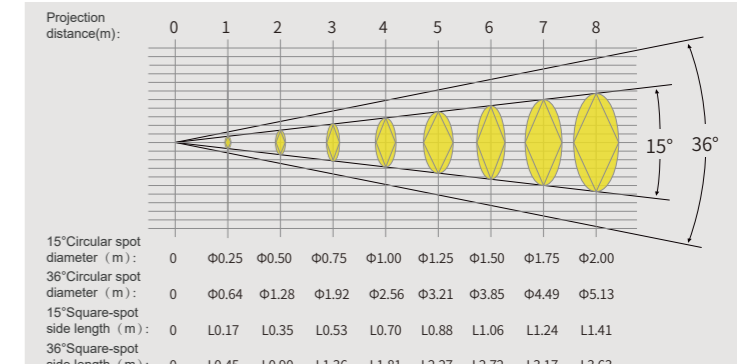
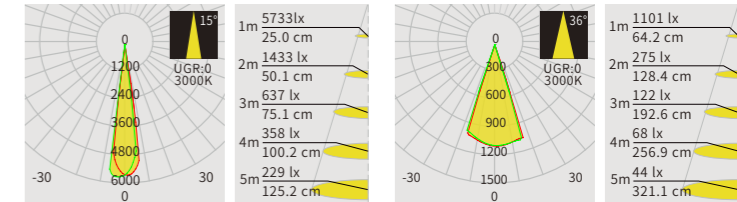
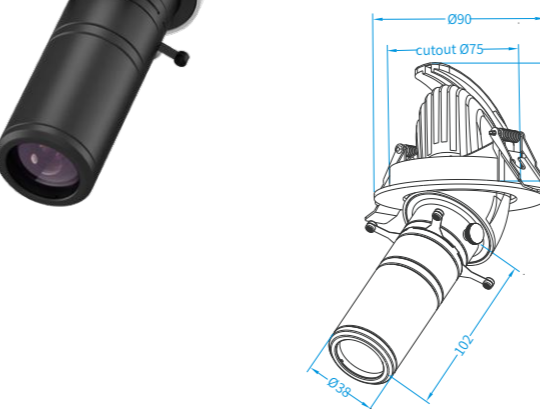
Single / tunnable white via MIJIA / TUYA Bluetooth / TMALL / TIGIDIGITAL / DALI / ORVIBO Zigbee / TUYA Zigbee / 1-10V dim, etc.



KP series embedded contour gimbal light has the features of flexible rotation and precisely projection, supporting vertical 60° rotation and horizontal 355° rotation. (As shown below)

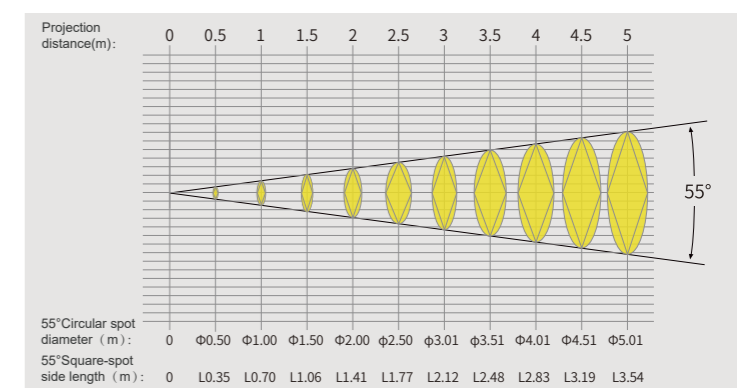
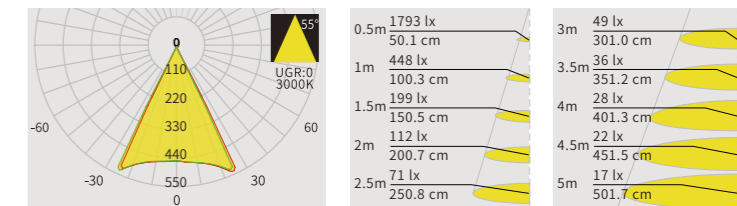
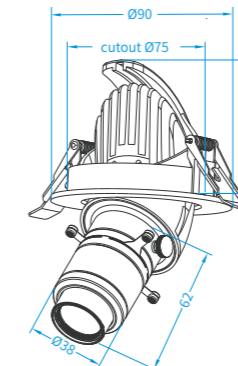


G1075K-3836B

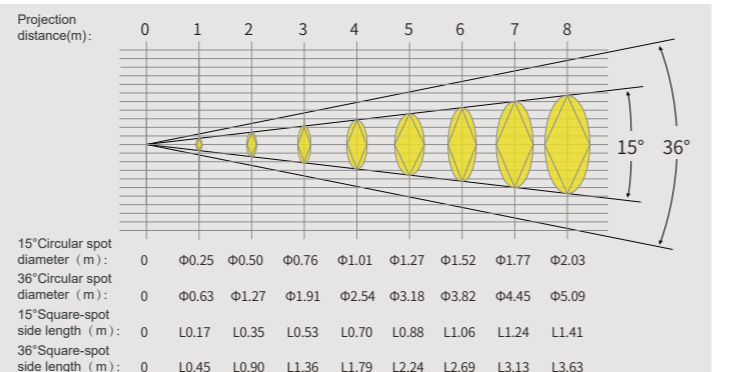
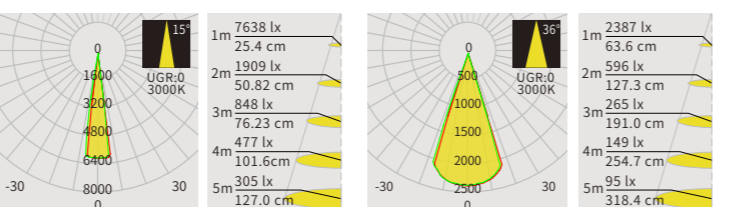


Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
G1075K-3836B	10W	300~350LM	Ra≥97	2700K/3000K/4000K	15°~36°	11pcs	≤0.6 %	0.01/1	nonsupport	0.49Kg	Black/white

G1075K-3855

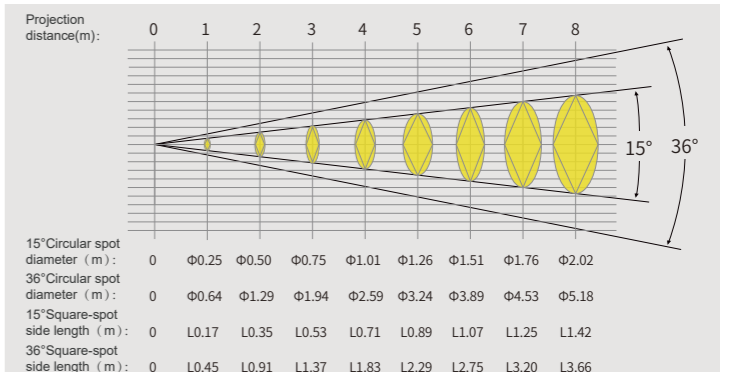
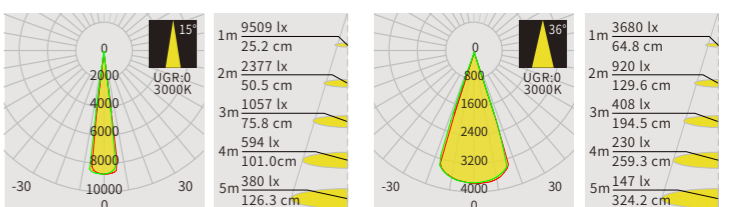


Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
G1075K-3855	10W	300~350LM	Ra≥97	2700K/3000K/4000K	55°	10pcs	≤0.6 %	0.01/1	nonsupport	0.40Kg	Black/white

G2095K-4836B

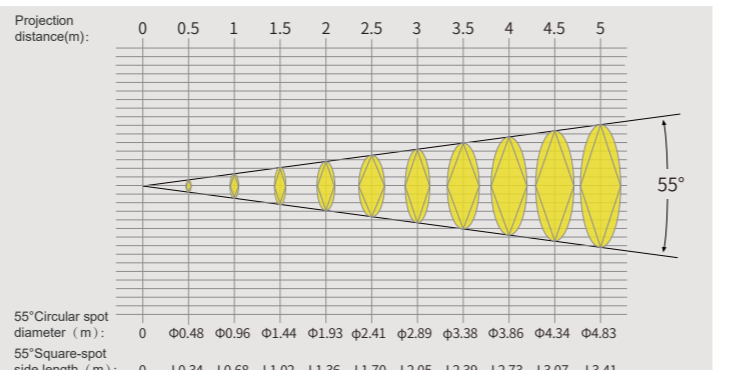
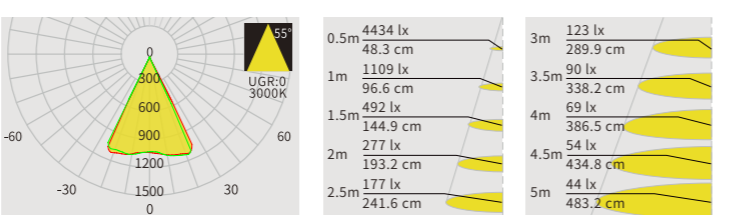
φ95mm 20W tuya[®] TUYA Bluetooth ZIGBEE mijia XIAOMI TMALL zhaga

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
G2095K-4836B	20W	630~650LM	Ra≥97	2700K/3000K/4000K	15~36°	11pcs	≤0.5 %	0.01/1	Support	1.03Kg	Black/white

G30125K-5836B

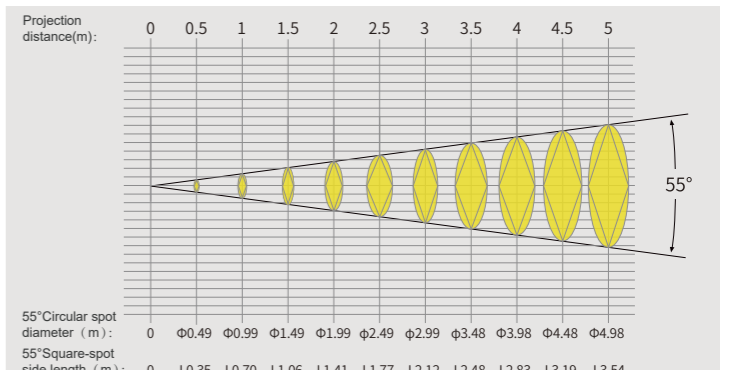
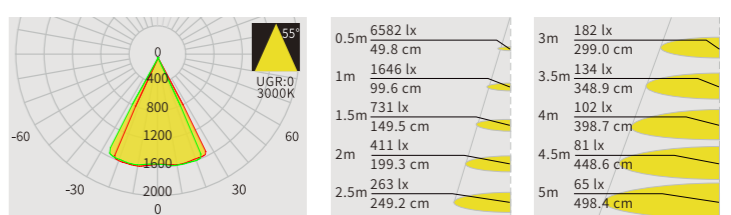
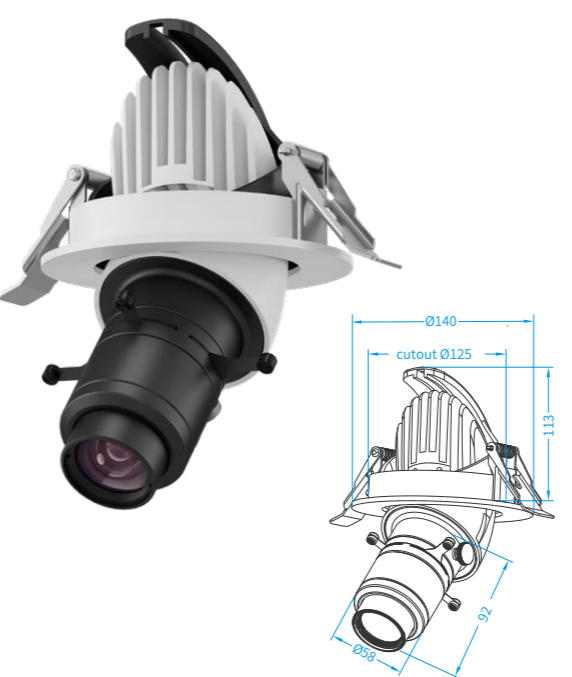
φ125mm 28W tuya[®] TUYA Bluetooth ZIGBEE mijia XIAOMI TMALL zhaga

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
G30125K-5836B	28W	870~1000LM	Ra≥97	2700K/3000K/4000K	15~36°	11pcs	≤0.5 %	0.01/1	Support	1.41Kg	Black/white

G2095K-4855

φ95mm 20W tuya[®] TUYA Bluetooth ZIGBEE mijia XIAOMI TMALL zhaga

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
G2095K-4855	20W	745~780LM	Ra≥97	2700K/3000K/4000K	55°	10pcs	≤0.5 %	0.01/1	Support	0.94Kg	Black/white

G30125K-5855

φ125mm 28W tuya[®] TUYA Bluetooth ZIGBEE mijia XIAOMI TMALL zhaga

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
G30125K-5855	28W	1050~1150LM	Ra≥97	2700K/3000K/4000K	55°	11pcs	≤0.34 %	0.01/1	Support	1.29Kg	Black/white



KP series shapeable track light



The module built-in driver control methods are generally the following

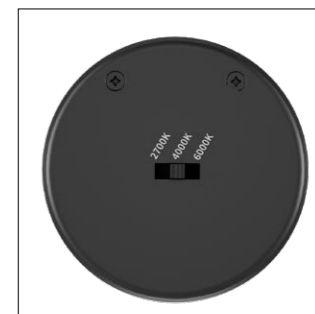
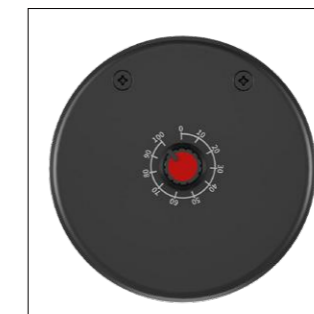
a, Single lamp 0-10V knob dimming module features continuous dimming

b, DIP select color temperature module

2700K/4000K/6000K

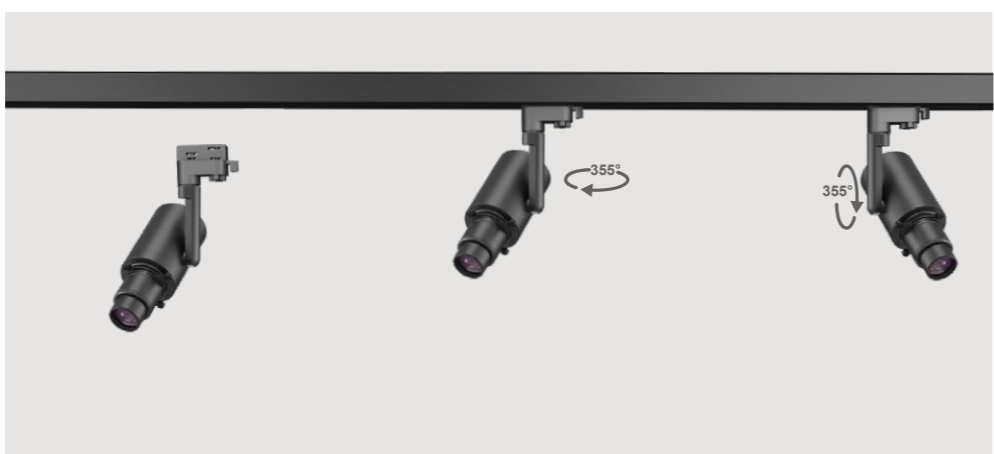
3000K/4000K/5700K

c, DIP CCT + 0-10V knob dimming



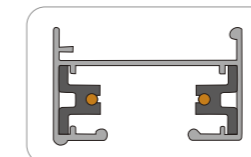
KP full series contour spotlights belong to the II generation optical products, which have the following characteristics compared with I generation.

- 1.The four sides with the same sharp, square spot or rectangular spot can be achieved on all four sides of the same sharpness.
- 2.Full-size zoom (15-36, frame size 1:0.26-0.63) and large wide-angle (55 degrees, frame size 1:1), frame shaping and GOBO projection are both available. It can be used for lighting and high-definition projection.
- 3.Dust-free at all focal lengths. no matter sharp or soft light state, are not in the display of stray points, no distortion, no blue edge.

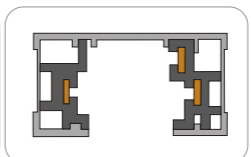


The KP series shapeable track light has the features of flexible rotation and precisely projection, supporting vertical 355° rotation and horizontal 355° rotation. (As shown below)

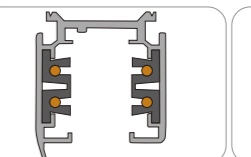
Track Support



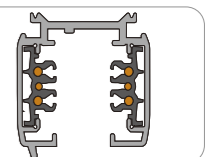
2 wires track



3 wires track



4 wires track



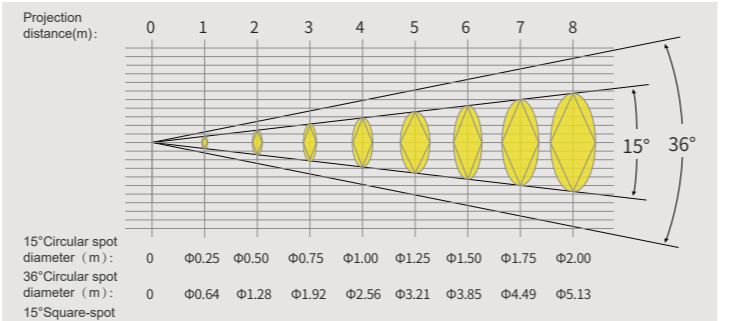
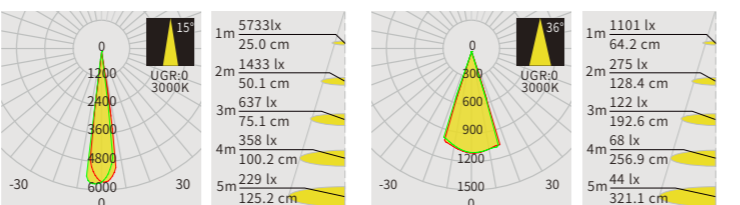
6 wires track

Installation effect

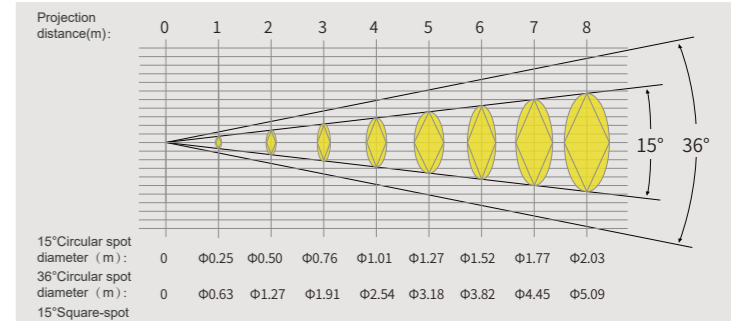
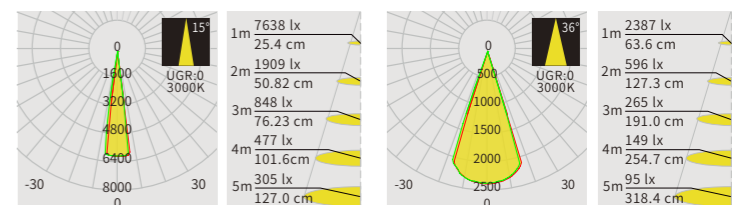


Spot effect

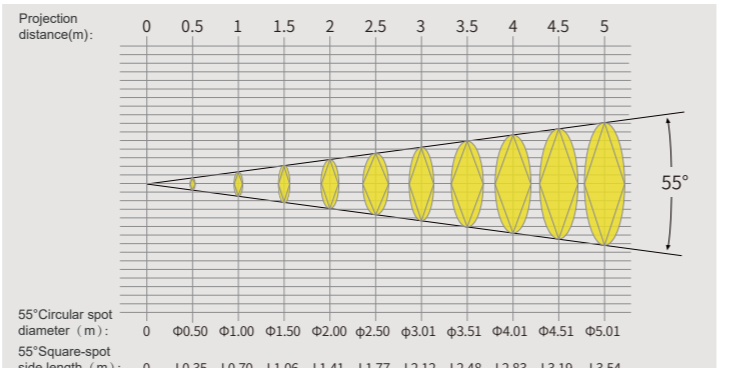
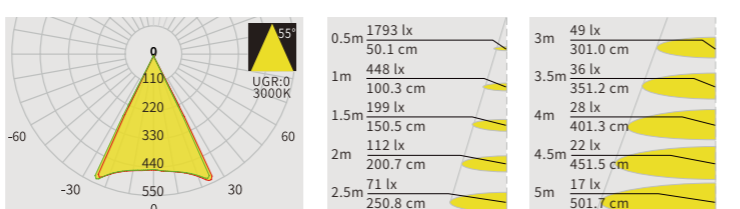


T1008K-3836B

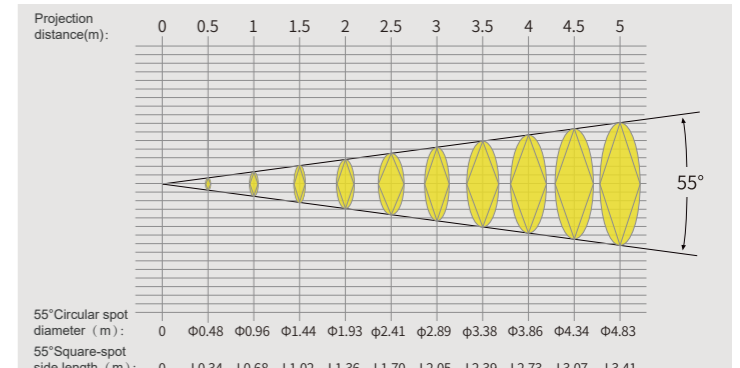
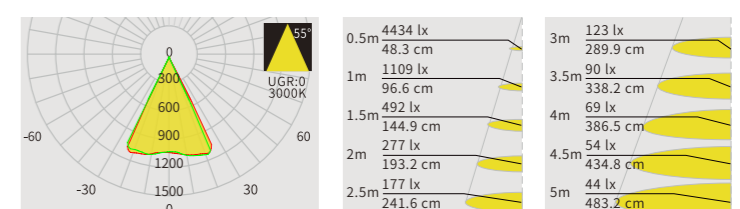
Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T1008K-3836B	10W	300-350LM	Ra≥97	2700K/3000K/4000K	15°~36°	11pcs	≤0.6 %	0.01/1	nonsupport	0.67Kg	Black/white

T2008K-4836B

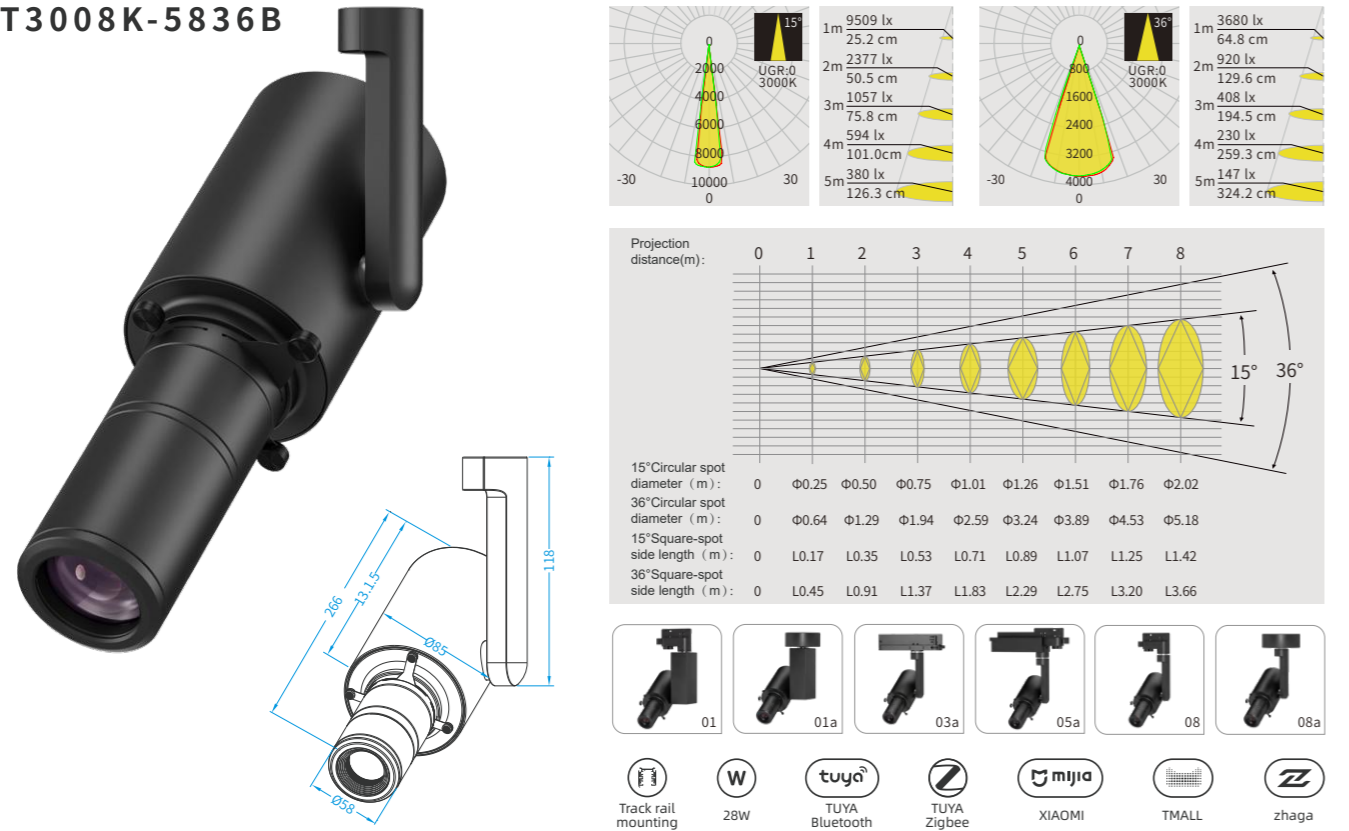
Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T2008K-4836B	20W	630-650LM	Ra≥97	2700K/3000K/4000K	15~36°	11pcs	≤0.5 %	0.01/1	Support	1.12Kg	Black/white

T1008K-3855

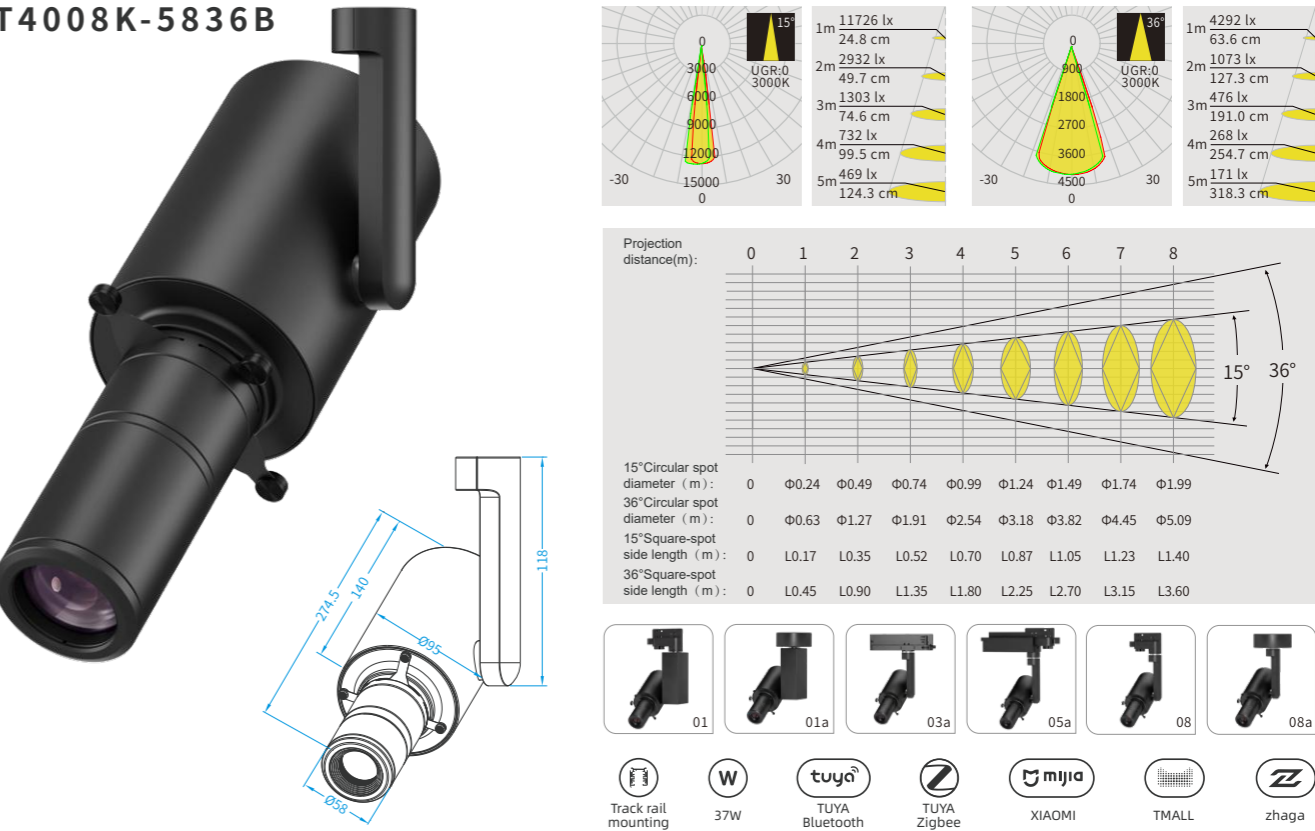
Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T1008K-3855	10W	300-350LM	Ra≥97	2700K/3000K/4000K	55°	10pcs	≤0.6 %	0.01/1	nonsupport	0.59Kg	Black/white

T2008K-4855

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T2008K-4855	20W	745~780LM	Ra≥97	2700K/3000K/4000K	55°	10pcs	≤0.5 %	0.01/1	Support	1.04Kg	Black/white

T3008K-5836B

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T3008K-5836B	28W	870~1000LM	Ra≥97	2700K/3000K/4000K	15~36°	11pcs	≤0.5 %	0.01/1	Support	1.53Kg	Black/white

T4008K-5836B

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T4008K-5836B	37W	1000~1200LM	Ra≥97	2700K/3000K/4000K	15~36°	11pcs	≤0.5 %	0.01/1	Support	1.80Kg	Black/white

T3008K-5855

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T3008K-5855	28W	1050~1150LM	Ra≥97	2700K/3000K/4000K	55°	11pcs	≤0.34 %	0.01/1	Support	1.40Kg	Black/white

T4008K-5855

Model	Power	Luminous flux	Ra	Color temperature	Zoom range	Optical lens	TV distortion	Projection resolution sharpness	DIP CCT single lamp dimming	G.W.	Casing color
T4008K-5855	37W	1110~1200LM	Ra≥97	2700K/3000K/4000K	55°	11pcs	≤0.34 %	0.01/1	Support	1.68Kg	Black/white