

Multiple Combination Flexible and Optional IP67

Begmever

Optical Design High-End Quality



Flood light

Architectural lighting



Introduction

-Flood Light	03
-Why Flood Light always be the priority of consideration?	04
-Flood Light family	06
-Core-Value	08
-What makes Flood Light so professional-grade of lighting?	10
-Specification and Information	12

Flood Light



The innovative optical design and structural design They can be used as decorations, lighting provides not only concentrated lighting supporting, and safe-light, providing functions. For applications from narrow to wide beams, but also instance, to decorate places with specific needs, flood and polarized lighting applications. The such as to highlight the shape and atmosphere of system provides a variety of light-type products a stone-arch bridge within the famous tourist spot. To obtain the feeling of cultural and relaxing. Or as that can meet the needs of various lighting effects so that the project lighting is more flexible. the lighting-support that might need to provide Projector light, precise light control technology, very large of lighting-coverage to e.g., concert configuration of a variety of power light can be performance, stage lighting effect, or big outdoor equipped with a variety of lighting types of lens, soccer field. To give the feeling of daytime even through convenient lens replacement, there are a already turn to dark night. And last but not least, as variety of light types you can choose until you see the safe-light function, e.g., lighting for tunnels, or inside of public-transportation bridges, to provide different light types to satisfy the lighting effect. At the same time, through the modular combination, safety lighting to those driving people a very clear a variety of power can be freely modular and and bright visual effect during the dim or darkinterchangeable, to achieve a multipurpose light, zone. reduce the reserve of lighting, greatly reduce the cost. We strive for perfect lighting quality and firmly believe that we can provide more excellent lighting effect for the most demanding architects, artists, cultural experts and so on, and present the resplendence of art more truly.



Why Flood Light always be the priority of consideration?

As the most advanced & technological application, coordinated with the most exquisite & particular light design, which makes the BM's projector light become a very professional performance, super beautiful appearance, and extremely durable & dependable in quality & operation.

Practical-Points:

Beamever's projector light with super bright color, low power, long lifespan and luminous time. And easy to hide or install, not easy to damage, no thermal radiation, favorable protection of the illuminated object, a very wide range of applications. Scale plate are provided convenient to adjust the irradiation angle of lights and lanterns, LED projector light by microchip control in the small engineering applications can be used without the controller to achieve dynamic effect, also can applying by DMX control system to produce very homogeneous and beautiful lighting-outcome. It is mainly used in single buildings, exterior lighting of historical buildings, lighting inside and outside buildings, indoor partial lighting, landscaping lighting, billboard lighting, special facilities such as medical and cultural lighting, and atmosphere lighting of entertainment places such as bars and dance halls. High purity aluminum reflective plate, the most accurate beam, the best reflection effect, symmetrical narrow angle, wide angle and asymmetrical light distribution system, the back of the open replacement bulb, easy to maintain lights are attached with a scale plate to adjust the irradiation angle.

Options:

Different module combinations available to meet various requirements of projects. The light surface of spray-color could be decided by customers. And the lightangle is adjustable to ensure each of the lights comes out with precise lighting consideration. And the length of openwire is also flexible to choose. Always put customers as the priority of consideration.

Illuminance:

Present very precise and exquisite lighting outcomes by each of them are considered as professional optical designing. And multiple selections of RGBW color range, e.g., blue, red, purple, yellow, or some color in needs. & WHT color range from 2700K-6000K, e.g., warm white, cool white, natural white, or some else white with specific needs. Stay with 24/7 of perfect illuminance. ONE BIN ONLY to maintain the high color-consistency as the top of professional lighting providing, always and forever seeking the matchless beauty & eternal qualities. Also to strives towards producing the perfect of flawless lighting guality and effect. As the reminder, working temperature range from -40° C to +50° C, that perfectly could work day and night, never take break if needs. Operate by DMX512 control system, to manipulate the interaction of light and devices.

Environmental Consideration:

Each of the lights will be made of very 'green' and high-guality material. With nontoxic, recyclable, and no smells. Totally contribute BM's effort to our society to being healthy-growth of environment.

Protection:

prevent projector-light from being is to ensure the balance between and luminous time. And easy to lighting and core-consumption. Also hide or install, not easy to damage, to make it stay cooler during work. no thermal radiation, favorable IP67 waterproof protect light to avoid from several of water vapor, or series of water. Anti-UV helps to retain the Scale plates are provided primary-color of light body.

Multi-functional:

Projector-light family can be used as decoration, lighting-supporting, and safe-light providing functions. For instance, to decorate places with specific needs, such as to highlight the shape and atmosphere of a stone-arch bridge within the famous tourist spot. To obtain the feeling of cultural and relaxing. Or as the lighting-support that might need to provide very large of lighting-coverage to e.g., concert performance, stage lighting effect, or big outdoor soccer field. To give the feeling of daytime, even already turn to dark night. And last but not least, as the safe-light providing function, e.g., lighting for tunnels, or inside of public-transportation bridges, to provide safety lighting to those driving people a very clear and bright visual effect during the dim or darkzone.

Application:

The heating-dissipation system to Projector light has bright color, multiple light options, energy-saving overheated or overloaded, which power, extremely long lifespan protection of the illuminated object, a very wide range of applications. conveniently adjust the irradiation angle of lights, achieve the gradient, jump, color twinkle, random alternating, gradient dynamic effect, or scanning effect. It is mainly used in single buildings, exterior lighting of historical buildings, lighting inside and outside buildings, indoor partial lighting, landscaping lighting, billboard lighting, special facilities such as cultural lighting, and atmosphere lighting of entertainment places such as bars and dance halls.

Color-Consistency:

ONE BIN ONLY as one of the most essential factors in the LED industry, which could obtain the goal of keeping the color's consistency. Maintain the same CCT range from beginning to the end. The colortolerance maintains 2-3 steps. To max the color HD display, the smooth of color changing, and fluent by different style. To do so, it needs to work with advanced technology and the great idea of lighting design.

Technology:

Pccording to biological science research, mosquitoes are most sensitive to the light at the wavelength of 200-410 nm. If the light produced by the lights can be designed to avoid this wavelength as far as possible, it can achieve the effect that is not easy to incur or attract mosquitoes. The LED spectrum of the projector light does not contain the light wavelength lower than 380nm, so the absolute majority of mosquitoes are not attractive, can avoid causing or attracting mosquitoes to provide you with a clean and comfortable environment, but also reduce the number of cleaning lights, greatly reducing maintenance costs.

Installation:

Prill holes in the wall or floor and install 2 expansion bolts. Then the installation hole of the light is set into the bolt, put on the flat pad, spring pad, and lock the nut with a wrench. Other installation methods can be based on customer requirements. Modular combined structure design, easy installation and maintenance, easy module replacement. It can be installed on the ground, wall and high bar. Installation of the ground, wall installation and the installation of light poles.

Flood light family

To Introduce the BM's Flood Light Family

The Projector Light family there are a series of amazing products, which include BELA WHT, SOLA WHT, TURNI WHT, TURNI RGB, & TURNI RGBW. Totally outstanding & exquisite light combinations. Be made by top-of most high quality of material, manipulate by advanced technological application, very unique and flawless illuminance, and always be the priority consideration of lighting projects.

BELA WHT

.

An Exquisite Outfit and Excellent Performance of Projector Light

BELA WHT is a very multifunctional projector light, size of 120*150*155mm, and color range options from 2700K to 6000K. The best working environmental temperature between -40° C to+50° C, and with IP67 waterproof that permit BELA WHT could work very well for outside & inside projects. For example, concert, stage light, or highlight shape. Furthermore, the BELA WHT series provide single, double, triple, four, and six module options for different needs. And apply ON&OFF control system for coordinating light and device.



TURNI RGB

Best Color-Mixing and Adjustable Angles of Light

TURNI RGB as one type of projector light which with exquisite appearance, precise optical-designing, IP67 waterproof level, and totally fit with both exterior and interior lighting projects. ONE BIN ONLY to maintain the highly-of-color-consistency. Ensure each of the lights comes out with professional-grade standards. And very easy installation and suitable for many places, e.g., exhibition hall to either as the decoration or as the lighting-provider. Or for the lighting for the tennis court. Furthermore, the feature of Anti-UV to keep the primary color of surface. Within constancy voltage of 36W& 24V.



SOLA WHT

Being multifunctional & Multiple of Combination for You

SOLA WHT with size of 120*150*155mm, WHT color range from 2700K to 6000K, and ONE BIN ONLY principle of highly color-consistency. With IP67 feature of working for both outdoor and indoor projects, e.g., outside of luxurious hotel, to decorate the cultural theme park, or as the highlight purpose to artwork in the exhibition-hall. The agreeable luminous temperature from -40° C to +50° C. Super durable and nice illuminance. And with unique designing of multiple choice of modules, e.g., 1,2,3,4,and 6 combinations for meeting different project's needs.



TURNI WHT

Extraordinary Lighting Solution for Your Decorative Projects

TURNI WHT has been always considered as the best solution or product for those large & small spaces, e.g., outdoor soccer field, as the airport-filed illuminance, atmosphere lighting for stage, or be used as lighthouse lighting. Or during the small spaces, e.g., to highlight any object such as the shape or the artwork. Or to make the specific-need of atmosphere inside the building. ON & OFF control system, ONE BIN ONLY principle of colorconsistency, and working temperature from -40° C to +50° C. With the multiple combination, e.g., the project need each single one TURNI to be placed by specific area as the decoration. Or need at least six of them to make a strong lighting support.



TURNI RGBW

Colorful Illuminance Be Providing By TURNI RGBW

TURNI RGBW with multiple color ranges, for example, WHT options from 2700K to 6500K. And for colorful selections such as red, blue, green, or yellow. Comes from IP67 waterproof, and DMX512 control system to manipulate the lighting operations. For example, to make colorful lighting effect for staging, create the amazing illuminance. Or to make very strong lighting effect to highlight the artwork in museum. Pretty amazing light work, and very high-tech application. Each of the TURNI size with 120*230*215mm, as 35W&24V of the constant voltage.

Core-Value

The spirit of advancing with the times, constantly innovating and always climbing the peak is Beamever professional dedication forever. No matter what kind of project, people will be impressed by Beamever's wisdom & professional-manner. The application of technology and the unique design of the light body could be one of best & highlight competitive advantage of Beamever.

Practical-**Application**

The projector light family as the very typical multi-functional projector light. It can be used for decorative purpose, lighting-supporting, or for safety light providing. For instance, as the decorative purpose, it is to make the space or the room feel differently, e.g., more elegant, relaxing, or specific-needs of atmosphere. Usually to highlight the shape of building, inside of the SPA room, or in the exhibition-hall to any artwork. in the exhibition-hall to any artwork. Lighting supporting, for instance, to **Advantages** give a very strong-power of lighting to ex-large spaces or areas, e.g. The Olympic Games, where could fit with tens of thousands of people within meanwhile. It might require superstrong lighting support to give people the feel of daytime during the night. And to give the safelighting provide, e.g., to provide the illuminance to people who driving in the dim or dark-zone of tunnel or under the bridge. Where really need a very clear and bright lighting to ensure the safety. In 2013, Beamever provided the series of projector lights for a water-world theme park in Gui An, Fuzhou, China. Match with others types of different lights, and that was a very successful and impressive lighting project. Generally, to achieve a very perfect lighting effect, e.g., to let people feel the theme park was totally comfortable, attractive, and impressive. The main colors applied are warm-white, warm-orange, lightpurple, golden-yellow, and light-red.



Competitive

As one of the most competitive advantages, projector lights series of projector lights has multiple choices of modules, including the combinations of single one, double, triple, four, or six lights in the meanwhile. For example, the project will come up with different expectations or requirements in order to achieve the goal. So sometimes the light quantities must be controlled very specifically because it relates to cost and timingconsume. Then, the adjustable modules could do tons of help when considered being customized projects. Because it allows you to become more flexible and creative, e.g., to decorate a luxurious hotel. Apply two projector lights to highlight the elegance of artwork, which will be set in the exhibition corridor outside of the quest rooms. And in the meanwhile, to apply six or more to the surrounding of artificial fountain, in front of the central-gate of the hotel. To enhance the wealthy, leisure, and with full of the artistic atmosphere.





Design & Illuminance

designing. And match with IP67 waterproof level, to ensure it can consideration. work both outside or inside. E.g.,

of light-angle to meet different needs, very specific and precise to require each of the light comes out professional and extremely beautiful. Also the spray-color of light surface, The projector light with very exquisite and the length of open-wire could & square-shape of the light-body be decided by needs. Completely and always put customer as the first-

places with narrow or wide spaces, Also, they present very precise or really need the WHT lighting- and exquisite lighting outcomes support. For example, to decorate by each of them are considered as the different shapes of building, professional optical designing. And bridges, artistic architectures, hotels, multiple selections of WHT color if needs. Operate by the simple but cultural parks, or for the tunnels. Very range from 2700K to 6000K, more essential ON/OFF control system, to easy installation, to ensure the time- specific as the white temperature, manipulate the interaction of light saving & cost-saving. Adjustable e.g., cool white, natural white, warm, and devices.

white, or other type of specific colors to support the projects. Stay with 24/7 of perfect illuminance. ONE BIN ONLY to maintain the high colorconsistency as the top of professional lighting, providing always and forever seeking the matchless beauty & eternal qualities. Also, strives towards producing the perfect of flawless lighting quality and effect. As the reminder, the series of projector light working temperature range from -40°C to +50°C, that perfectly could work day and night, never take break

What Makes Projector Light So Trustful and Durable?

The projector light with very exquisite & square-shape of the lightbody designing. And match with IP67 waterproof level, to ensure it can work both outside or inside. E.g., places with narrow or wide spaces, or really need the WHT lighting-support. For example, to decorate the different shapes of building, bridges, artistic architectures, hotels, cultural parks, or for the tunnels. Very easy installation, to ensure the time-saving & cost-saving. Adjustable of light-angle to meet different needs, very specific and precise to require each of the light comes out professional and extremely beautiful. Also the spray-color of light surface, and the length of open-wire could be decided by needs. Completely and always put customer as the first-consideration.

Illuminance:

Present very precise and exquisite of lighting outcome by each of them are considered as professional optical designing. And multiple selections of WHT color range, from 2700K to 6000K, more specific as the white temperature, e.g., cool white, natural white, warm, white, or other type of specific colors to support the projects. Stay with 24/7 of perfect illuminance. ONE BIN ONLY to maintain the high colorconsistency as the top of professional lighting providing, always and forever seeking the matchless beauty & eternal qualities. Also to strives towards producing the perfect of flawless lighting quality and effect. As the reminder, the series of projector light working temperature range from -40° C to +50° C, that perfectly could work day and night, never take break if needs. Operate by the simple but essential ON/OFF control system, to manipulate the interaction of light and devices.

Installations:

Punch holes in the wall or floor and install 2 expansion bolts. Then the installation hole of the light is set into the bolt, put on the flat pad, spring pad, and lock the nut with a wrench. Other installation methods can be based on customer requirements. Modular combined structure design, easy installation and maintenance, easy module replacement. It can be installed on the ground, wall and high bar. Installation of the ground, wall installation and the installation of light poles.

Environmental Consideration:

Each of the light be made by very 'green' and high quality of material. With non-toxic, recyclable, and no bad smells. Totally contribute Beamever' s effort to our society to being healthy-growth of environment.

Customized Options:

Different module combinations available to meet various requirements of projects. The light surface of spray-color could be decided by customers. And the light-angle is adjustable, to ensure each of the light comes out with precise lighting consideration. And the length of openwire is also flexible to choose. Always put customers as the priority of consideration.

Product Conception:

The idea of creating TURNI RGBW series of product which The heating-dissipation system to prevent light from follow up the principle & conception of being perfect being overheated or overloaded, which to ensure the and flawless matching within light to light; provide the balance between lighting and core-consumption. Also to multiple combinations choices for meeting different make it stay cooler during work. IP67 waterproof protect projects; be precisely lighting-control technology, in light to avoid from several of water vapor, or series of order to come up with the best illuminance ever; and water. Anti-UV helps to retain the primary-color of light last but not least, to do the most unique design & make body. people think about this is a very elegant and extremely durable light.



Illuminance:

SPECIFICATIONS AND INFORMATION











BELA WHT

Voltage	DC24V (23.5V _{min} , 24.5V _{max})
Wattage (W/node)	24
Lumen Efficiency (LM/W)	1282.67 to 2698.67
Lumen (LM/node)	962 to 2024
Beam Angle	60° /40° /30° /20° /12°
ССТ	2700K/3000K/4000K/5000K/6000K
Waterproof Rate	IP67
Ambient Temperature	-40°C /-40°F~50°C /122°F

SOLA WHT

Voltage	DC24V (23.5V _{min} , 24.5V _{max})	
Wattage (W/node)	36	
Lumen Efficiency (LM/W)	2354.67 to 4485.3	
Lumen (LM/node)	1766 to 3364	
Beam Angle	60° /40° /30° /20° /12°	
ССТ	2700K/3000K/4000K/5000K/6000K	
Waterproof Rate	IP67	
Ambient Temperature	-40°C /-40°F~50°C /122°F	

TURNI WHT

Voltage	DC24V (23.5V _{min} , 24.5V _{max})
Wattage (W/node)	24
Lumen Efficiency (LM/W)	1629.3 to 2324
Lumen (LM/node)	1222 to 1743
Beam Angle	60° /40° /30° /20° /12°
ССТ	2700K/3000K/4000K/5000K/5700K
Waterproof Rate	IP67
Ambient Temperature	-40°C /-40°F~50°C /122°F

TURNI RGB

Voltage	DC24V (23.5V _{min} , 24.5V _{max})
Wattage (W/node)	30
Lumen Efficiency (LM/W)	497.3/ 504/ 510.67/ 521.3/ 530.67
Lumen (LM/node)	373/ 378/ 383/ 391/ 398
Beam Angle	60° /40° /30° /20° /12°
Color	RGB
Waterproof Rate	IP67
Ambient Temperature	-40°C /-40°F~50°C /122°F

TURNI RGBW

Voltage	DC24V (23.5V _{min} , 24.5V _{max})
Wattage (W/node)	36
Lumen Efficiency (LM/W)	917.3/ 934.67/ 949.3/ 977.3/ 1005.3
Lumen (LM/node)	688/ 701/ 712/ 733/ 754
Beam Angle	60° / 40° / 30° / 20° / 12°
Color	RGBW
Waterproof Rate	IP67
Ambient Temperature	-40°C /-40°F~50°C /122°F



Address: 100 N Howard St Ste R, Spokane, WA, 99201-0508 USA Tel: 323-5104660 info@beamever.com www.beamever.com