

**An amazing light**  
for any facade and landscape



The flood lighting offers a diverse array of optics that meet all lighting requirements and provide optimal levels of illumination, efficiency, color quality, and visual comfort.

# Multiple optics

solutions for constructing light architectures



# Product Details

## precision beam angle



Deep anti-glare design, precision lens, honeycomb accessory, light fixtures of different beam angles have the excellent light output effect.



12.8°



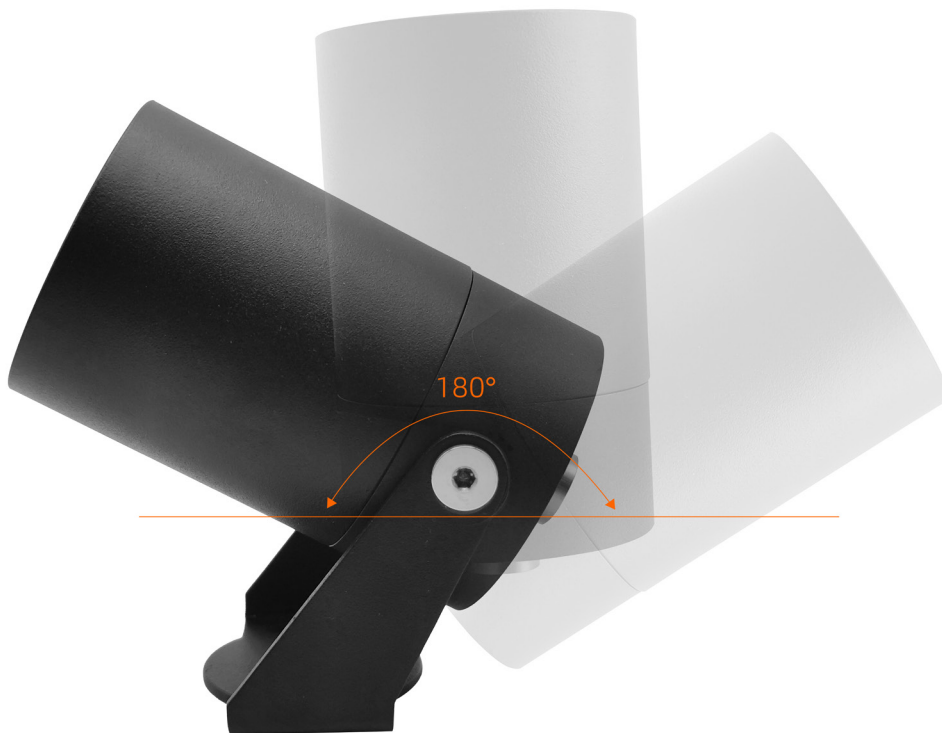
21.1°



31.4°



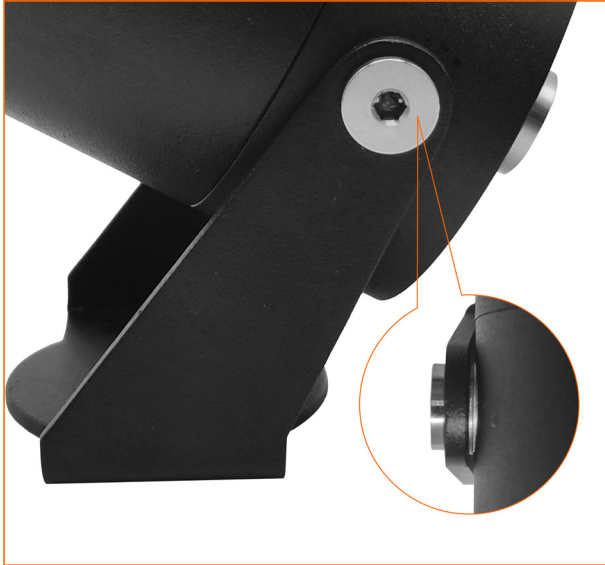
41.5°



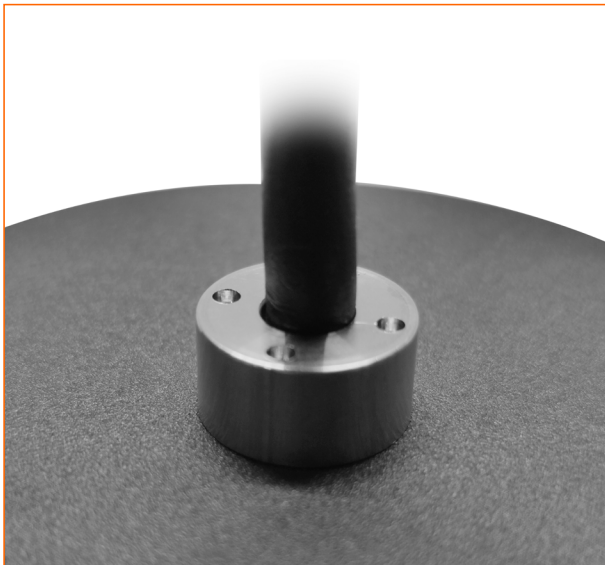
Adjustable up to 180 degrees, it can be installed in various locations to achieve optimal lighting effects.

## Product Details

bracket gears, waterstopper and rubber wire



On the lamp body, the additional stainless steel gears connected to the bracket, no longer worry about scratching the lamp body coating due to adjusting the bracket, providing better protection for the coating and corrosion resistance of the light fixture.



On the bottom of the light fixture, the stainless steel waterstopper can prevent moisture from entering the lamp body through wire due to the siphon effect.

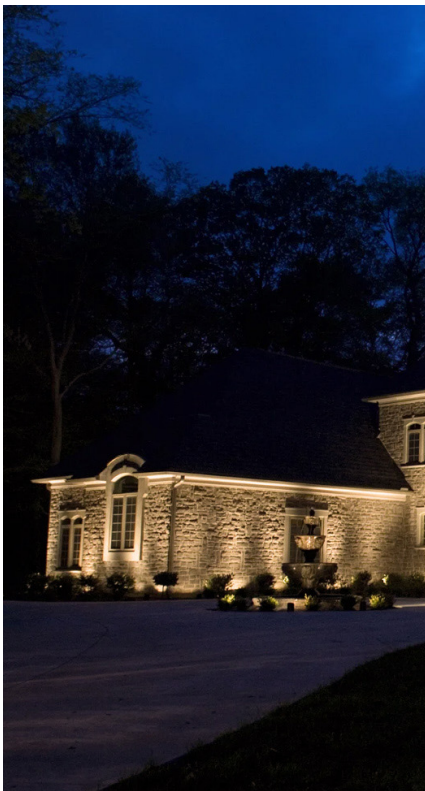


Rubber wire, with better flexibility and high-temperature resistance, cold resistance, corrosion resistance.

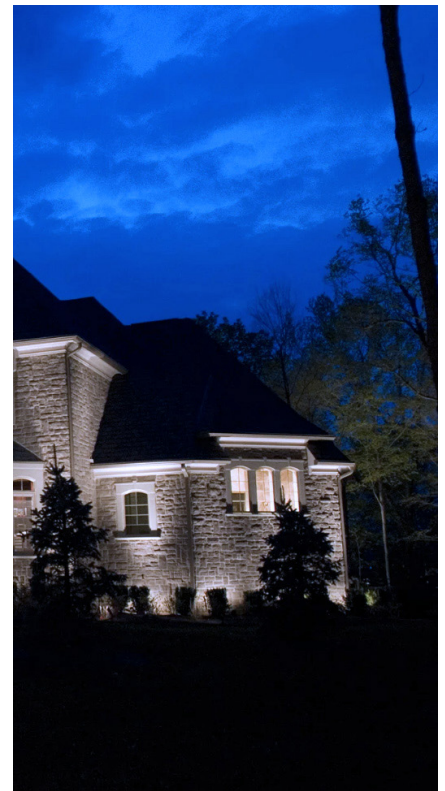
# Color temperature

## Using light colors effectively

Outdoor art can be influenced by the color of light used to illuminate it. Different colors can create different atmospheres and affect the perception of the environment. For example, warm colors like 2700K are suitable for materials like wood, while cool colors like 4000K are better for cooler surfaces like exposed concrete. Colored light can be used to create scene lighting concepts, allowing environments to be designed and transformed with subtle or dramatic contrasts.



2700K



4000K

# IK protection rating

IK 06

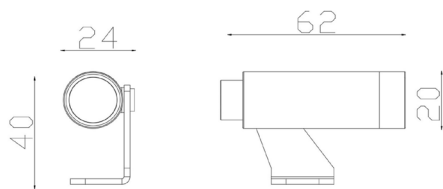
IK 07

IK 09

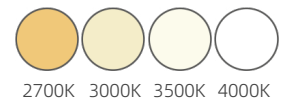
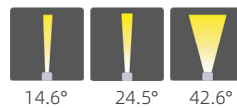
The IK protection rating is an important factor to consider when selecting lighting for outdoor spaces. This rating measures the degree of protection from impact that a product can provide, with higher numbers indicating greater protection. In areas with high levels of foot traffic or exposure to the elements, such as public parks or pedestrian walkways, a higher IK rating can help ensure that the lighting fixtures remain intact and functional. It is important to choose lighting products with the appropriate IK rating to avoid costly repairs or replacements due to damage from impacts or vandalism.



# Spec

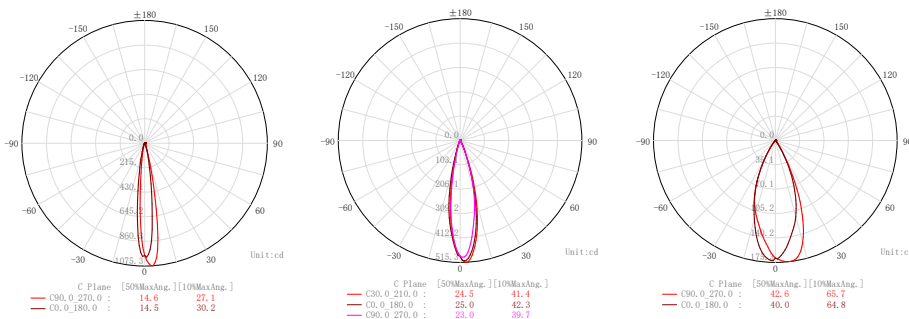


- The light source uses OSRAM chip, and the CRI above 90.
- The lamp housing uses aluminum CNC processing + aluminum radiator structure.
- The grounding plug / half snoot / anti-glare honeycomb are optional accessories.
- Suitable for facade, landscape and other places.
- Many beam angles optional, and the illumination is uniform.
- AkzoNobel outdoor coating, double-layer spraying process, suitable for projects close to sea.



Item No.	Power	Beam Angle	lumen(3000K)	Input Voltage
S	2.5W	14.6° 24.5° 42.6°	99lm 97lm 78lm	DC24V

## Light distribution curve



## Colour temperature - CRI      IP - IK protection rating      Dimmable      Accessories

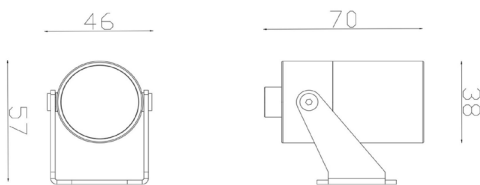
2700K - CRI > 90  
3000K - CRI > 90  
3500K - CRI > 90  
4000K - CRI > 90

IP66  
IK06

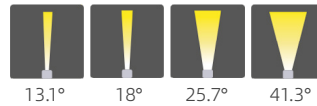
Triac  
PWM  
0~10V  
DALI



# Spec

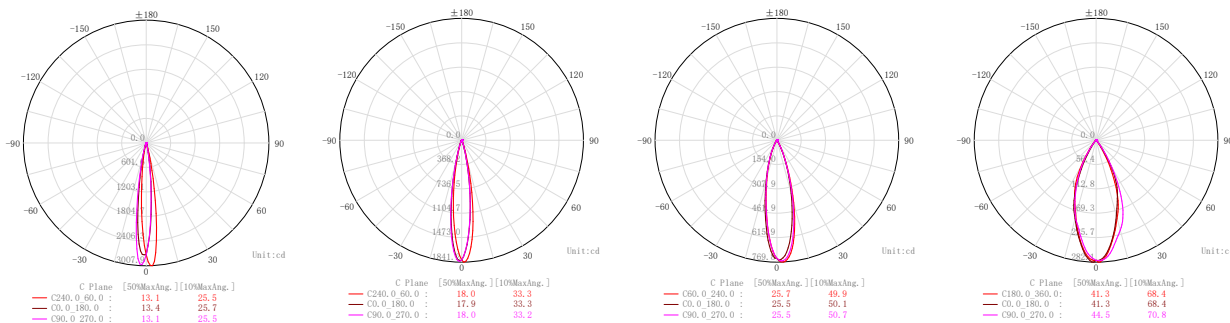


- The light source uses Bridgelux chip, and the CRI above 90.
- The lamp housing uses aluminum CNC processing + aluminum radiator structure.
- The grounding plug / half snoot / anti-glare honeycomb are optional accessories.
- Suitable for facade, landscape and other places.
- Many beam angles optional, and the illumination is uniform.
- AkzoNobel outdoor coating, double-layer spraying process, suitable for projects close to sea.



Item No.	Power	Beam Angle	lumen(3000K)	Input Voltage
M	5W	13.1° 18° 25.7° 41.3°	219lm 222lm 192lm 147lm	DC24V

## Light distribution curve



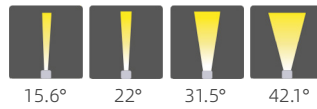
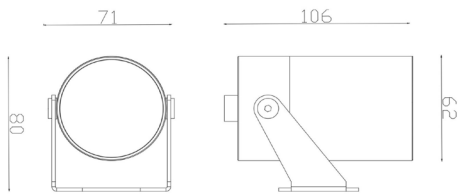
Colour temperature - CRI	IP - IK protection rating	Dimmable	Accessories
2700K - CRI > 90 3000K - CRI > 90 3500K - CRI > 90 4000K - CRI > 90	IP66 IK07	Triac PWM 0~10V DALI	



# Spec

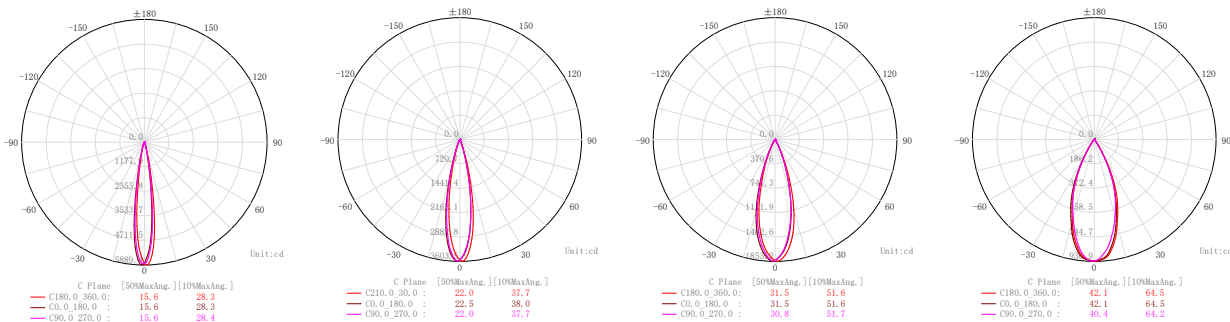


- The light source uses Bridgelux chip, and the CRI above 90.
- The lamp housing uses aluminum CNC processing + aluminum radiator structure.
- The grounding plug / half snoot / anti-glare honeycomb are optional accessories.
- Suitable for facade, landscape and other places.
- Many beam angles optional, and the illumination is uniform.
- AkzoNobel outdoor coating, double-layer spraying process, suitable for projects close to sea.



Item No.	Power	Beam Angle	lumen(3000K)	Input Voltage
L	10W	15.6° 22° 31.5° 42.1°	542lm 577.8lm 541.7lm 436.6lm	DC24V

## Light distribution curve



## Colour temperature - CRI | IP - IK protection rating | Dimmable | Accessories

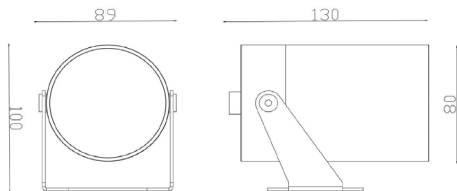
2700K - CRI > 90  
3000K - CRI > 90  
3500K - CRI > 90  
4000K - CRI > 90

IP66  
IK07

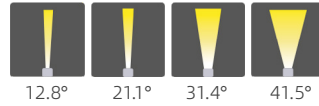
Triac  
PWM  
0~10V  
DALI



# Spec

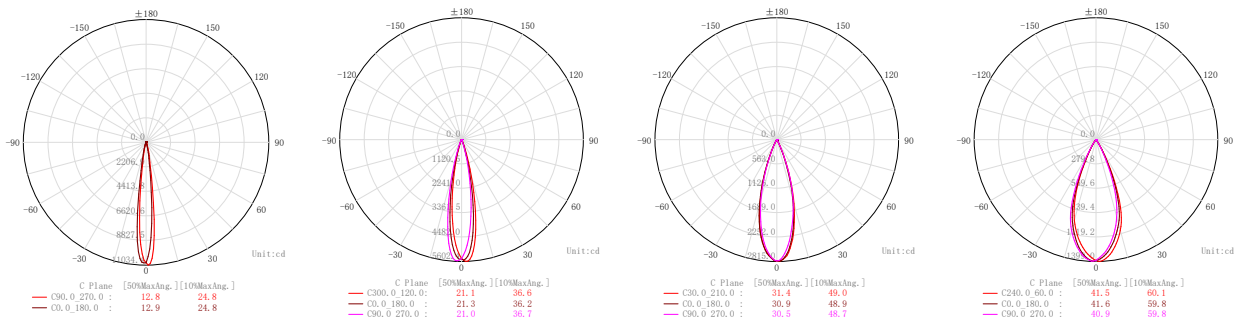


- The light source uses Bridgelux chip, and the CRI above 90.
- The lamp housing uses aluminum CNC processing + aluminum radiator structure.
- The grounding plug / half snoot / anti-glare honeycomb are optional accessories.
- Suitable for facade, landscape and other places.
- Many beam angles optional, and the illumination is uniform.
- AkzoNobel outdoor coating, double-layer spraying process, suitable for projects close to sea.



Item No.	Power	Beam Angle	lumen(3000K)	Input Voltage
XL	16W	12.8° 21.1° 31.4° 41.5°	743lm 819lm 756lm 608lm	DC24V

## Light distribution curve



## Colour temperature - CRI      IP - IK protection rating      Dimmable      Accessories

2700K - CRI > 90  
3000K - CRI > 90  
3500K - CRI > 90  
4000K - CRI > 90

IP66  
IK09

Triac  
PWM  
0~10V  
DALI

