

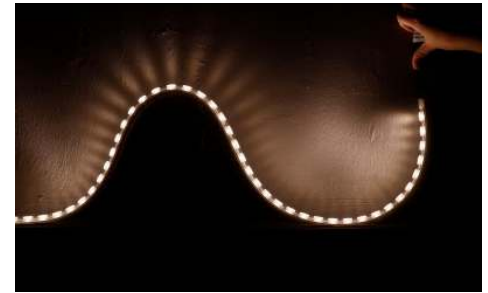
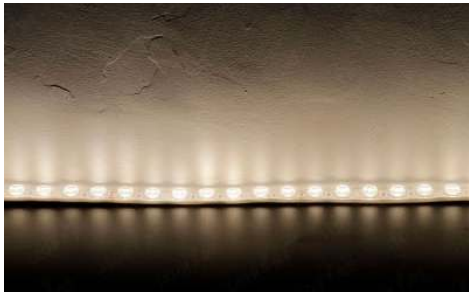
Thank you for purchasing the Allanson SPEEDLamp LED Replacement lamp. The retrofit process is straight forward and should be done following local electrical codes and standards.

Flex LED Wall Washer Specifications

Features:

- Soft and thin, easy to install, good stability.
- Food grade silicone material, environmental protection, high light transmission.
- Flame retardant grade up to 94V0, high and low temperature resistance.
- High light effect 3535 LED can be white light /DMX RGBW version.
- Easy to install cylinder, fixed by 3MVHB glue on the back
- High quality copper substrate, 24V without pressure drop
- Soft bend flexibility, strong impact resistant, high tear resistance and high weather resistance.
- 50,000 hours of life with a 5-year warranty.

Model: WOX2010E18C



Application:

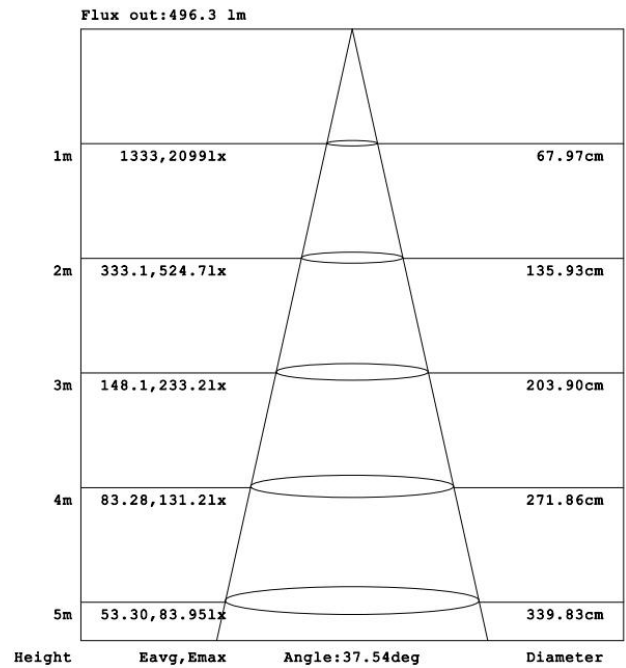
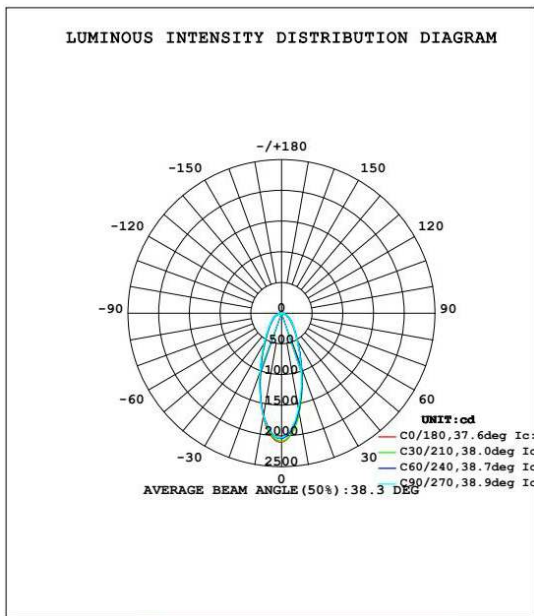
- Widely used in home, office, jewelry, Restaurant, star-rated hotel;
- Suitable for indoor and outdoor use, increase the sense of beauty and art;
- Used for security lighting, such as: parking lots, residential areas, construction sites, etc;
- Suitable for landscape, stage, event, retail, commercial space, As well as artistic and decorative lighting;
- Used in shopping malls, logo lighting, lighting projects, building group exterior wall lighting, bridge beauty, indoor background wall.



Basic Parameters:

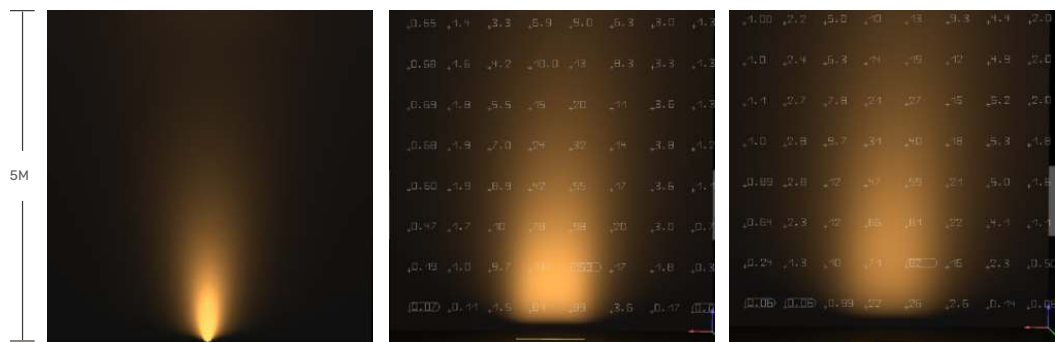
Input voltage	24V	Static Electricity	1000v(ESD)
POWER/M	18W	Temperature	-25°C~+50°C
Luminous efficiency	85lm/W(6500K)	CCT	3000K/4000K/6500K
LED/M	42LEDs	Waterproof level	IP67
Beam angle	20X35°/45°/60°	Length	5M/Roll
CRI	>90	Dimming	PWM
Warranty period	5 years	Cutttable length	23.8mm

Light Distribution Curve:



20°*30°

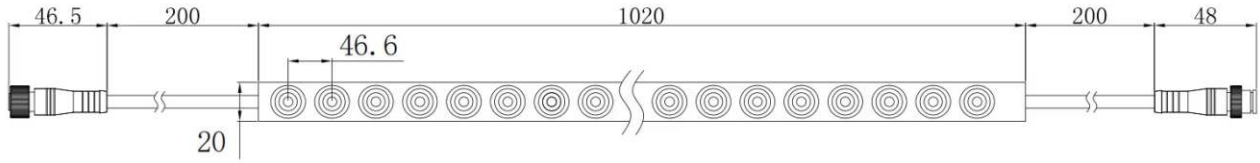
20°*30° beam angle lens
 recommend distance from wall: 0.5M
 Light concentration, High lighting distance



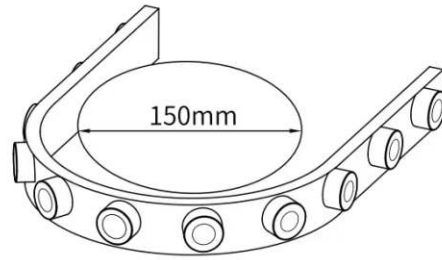
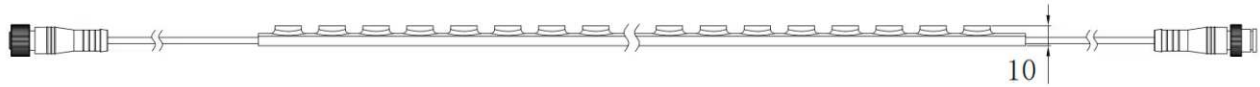
0.3M

0.5M

Basic Parameters:



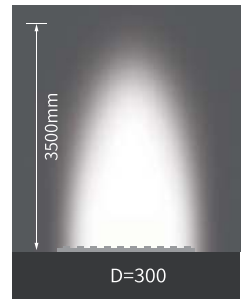
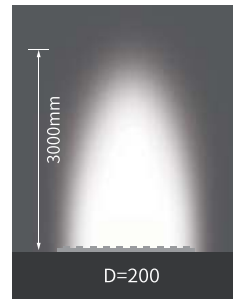
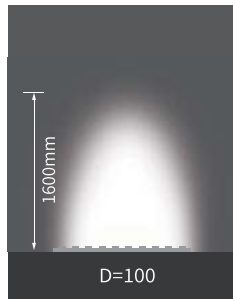
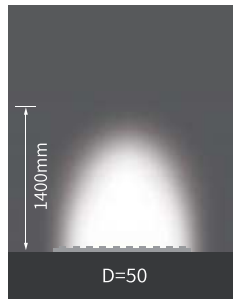
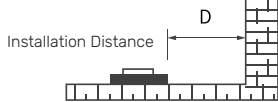
The max. length for per roll is 5 meters.



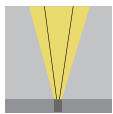
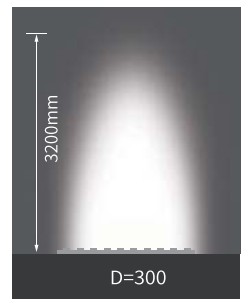
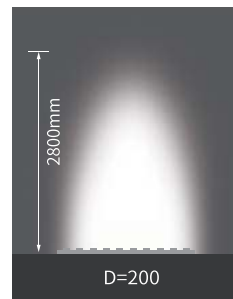
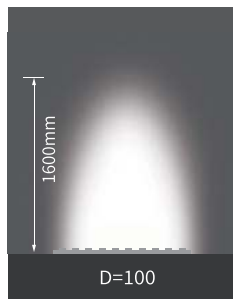
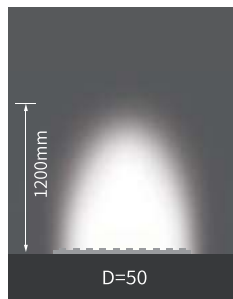
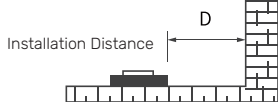
Installation:



Beam Angle 45°



Beam Angle 60°



Beam Angle 20°*45°

