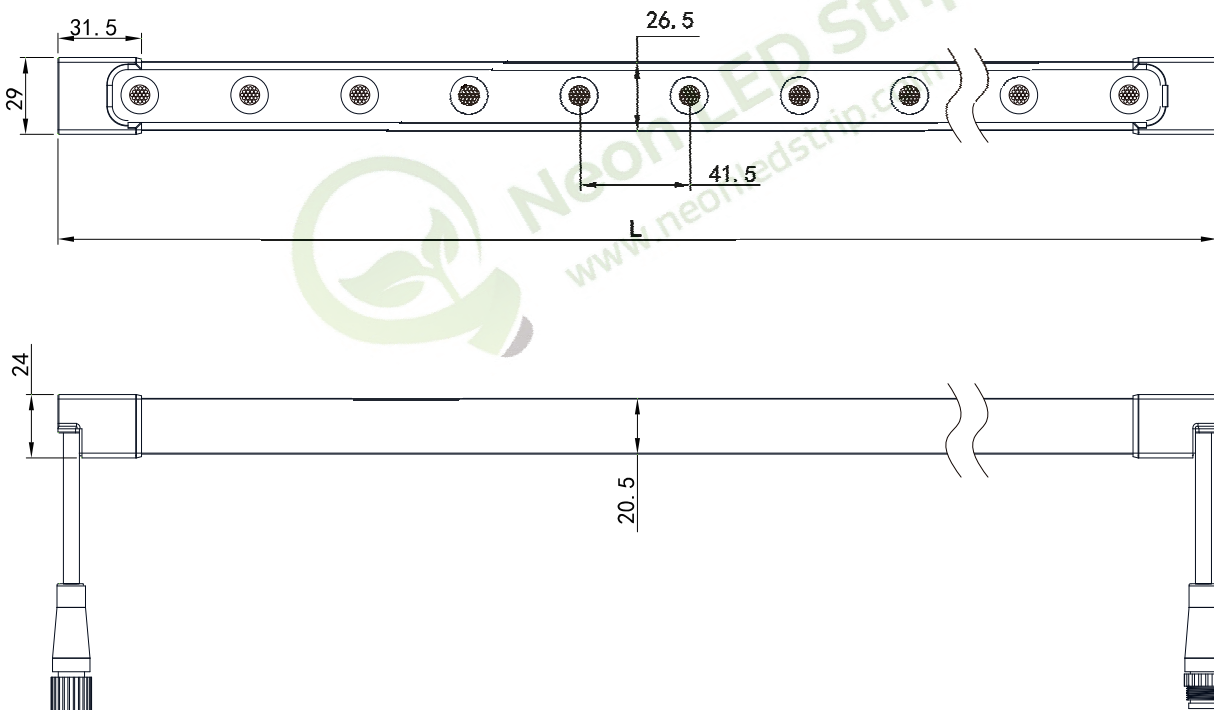


Key Feature

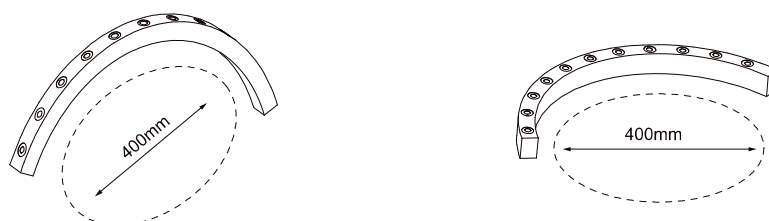
- Using optical grade environmental protection silicone material
- Free Bending, IP65 waterproof and Anti-UV
- Hidden end cap design, easy to install
- More angles available
(15°/30°/50°/20°*35°/18°*20°/20°*55°)



Product Dimension



Bending Diameter



Basic Parameters

Input Voltage	24V	Working temperature	-25°C~+40°C
CRI	>80	Cutable length	250mm
Beam angle(50%)	15°/30°/50°/20*35°/18*20°/20*55°	Waterproof level	IP65
LEDs / M	24LEDs	Max. run length	5m
Warranty period	3 years	Net weight	590g/m
Control mode	PWM		

Note: RGBW only has beam angle: 35° / 30°x45°.

Single color parameters

CCT	LEDs/m	Power(W/M)	CRI	LM/M	LM/W
2700K (2500K~2850K)	24	24	80	1525	63.5
3000K (2800K~3200K)		24	80	1580	65.8
4000K (3800K~4200K)		24	80	1545	64.4
6500K (6200K~6800K)		24	80	1480	61.7

Tunable white parameters

CCT	LEDs/m	Power(W/M)	CRI	LM/M	LM/W
2700K only (2500K~2850K)	24	12	80	850	70.8
6500K only (6200K~6800K)		12	80	840	70.0
2700K+6500K		24	80	1600	66.7

RGB color parameters

CCT	LEDs/m	Power(W/M)	LM/M	LM/W
Red only	24	6	150	25.0
Green only		6	260	43.3
Blue only		6	65	10.8
RGB		18	515	28.6

RGBW parameters

CCT	LEDs/m	Power(W/M)	LM/M	LM/W
Rer only	24	4.5	140	31
Green only		4.5	340	75
Blue only		4.5	64	14
White		4.5	380	84
RGBW		18	850	47

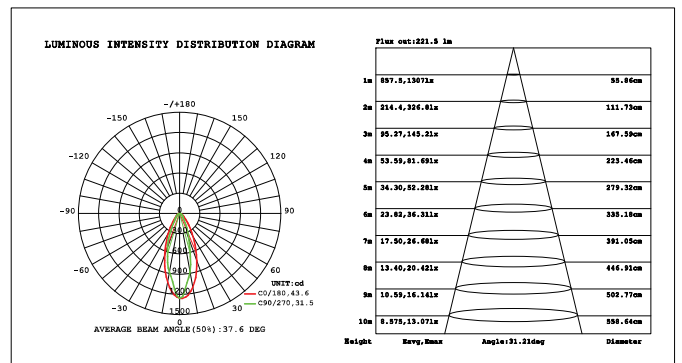
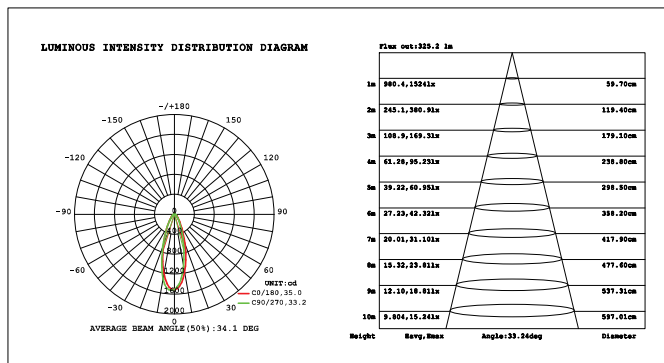
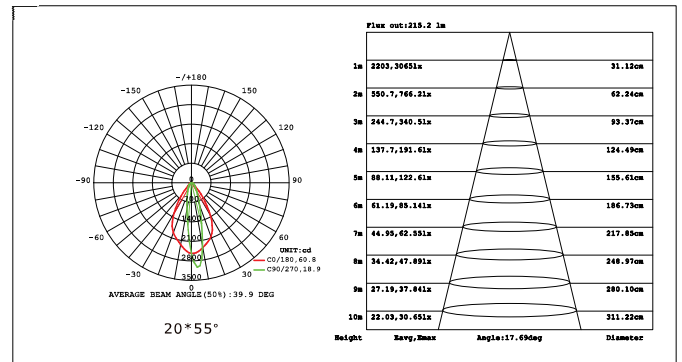
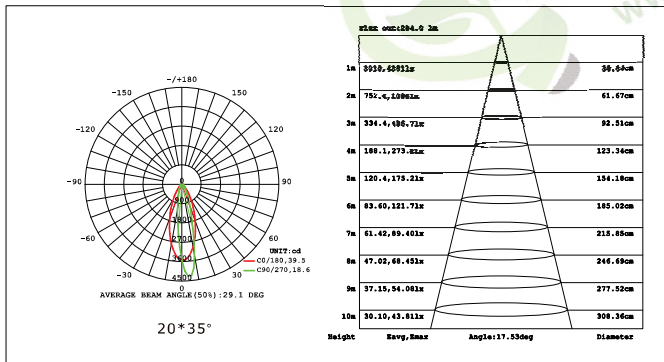
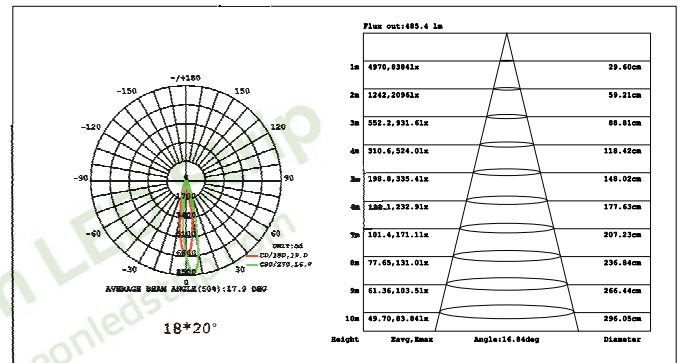
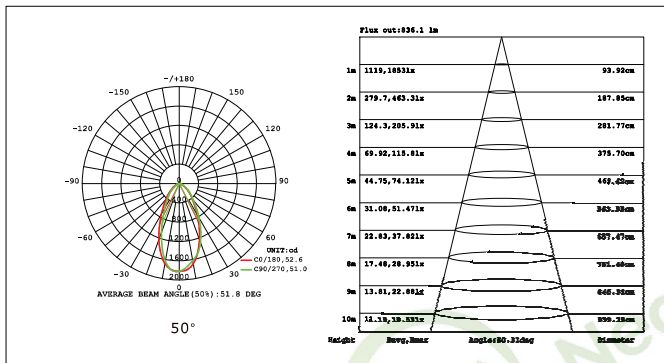
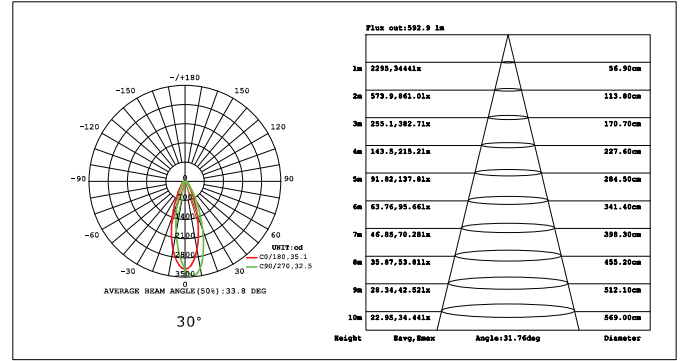
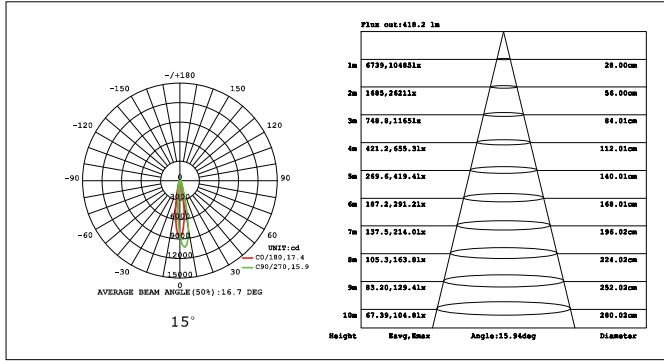
DMX512 RGB parameters

CCT	IC Type	LEDs/m	Pixels/m	Power(W/M)	LM/M	LM/W
Rer only	SM18522PH	24	4	6	145	24.2
Green only				6	360	60.0
Blue only				6	65	10.8
RGB				18	515	28.6

Note:

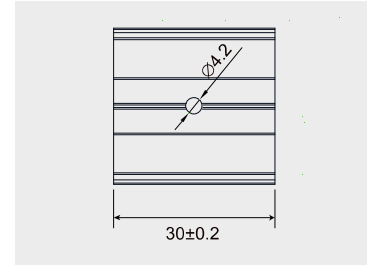
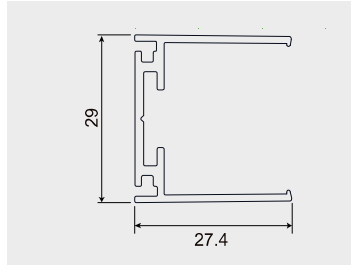
1. Test ambient temperature is 25°C(±2°C);
2. Brightness deviation is ±10%;
3. The Angle of the test sample is30°;

Light Distribution Curve

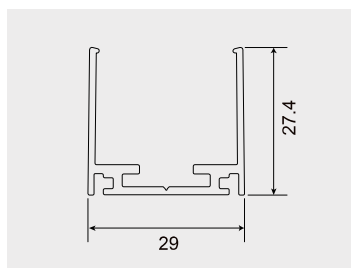
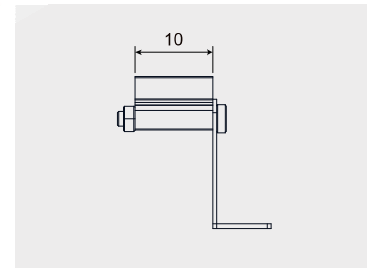
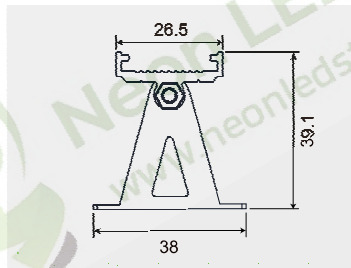


Note: Test samples is 4000K

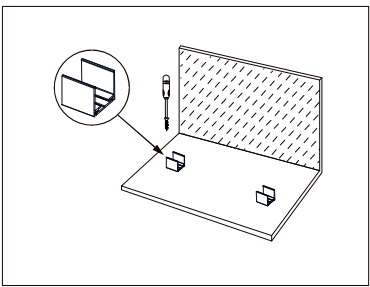
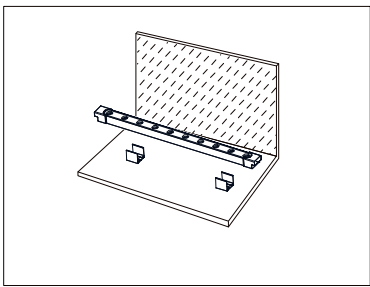
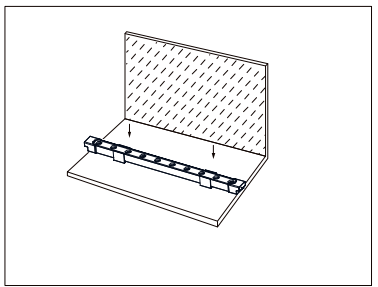
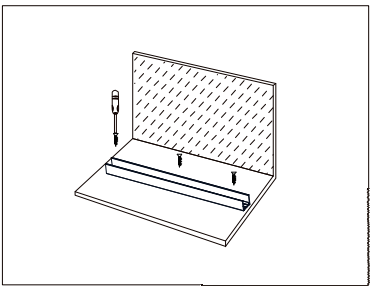
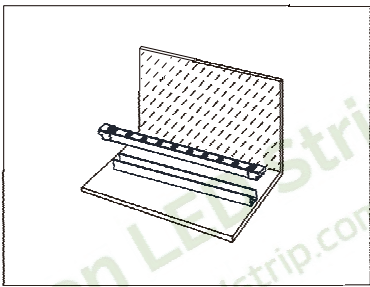
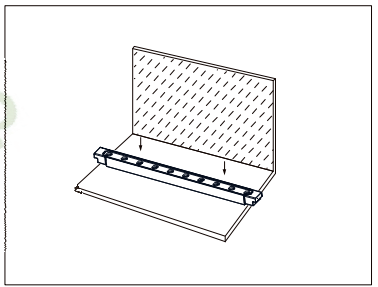
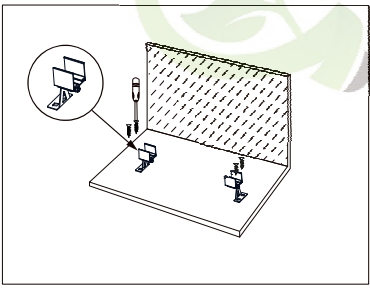
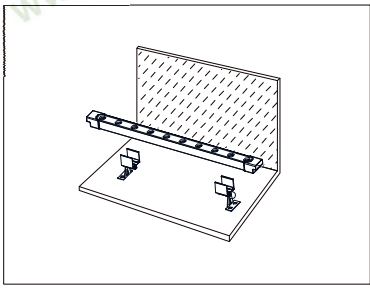
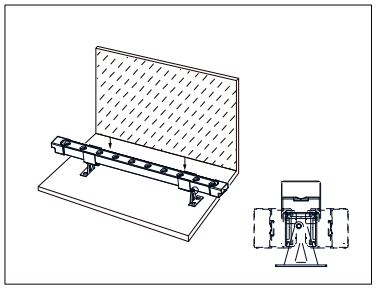
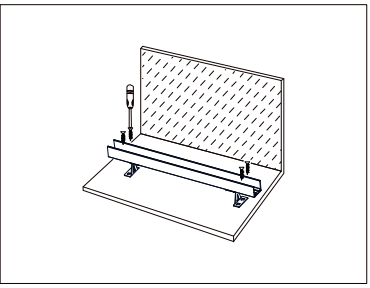
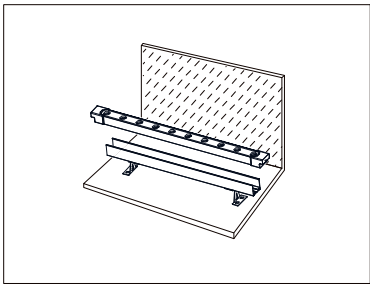
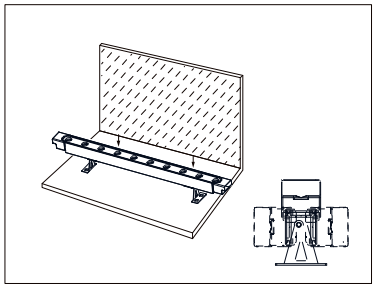
Aluminum Clip



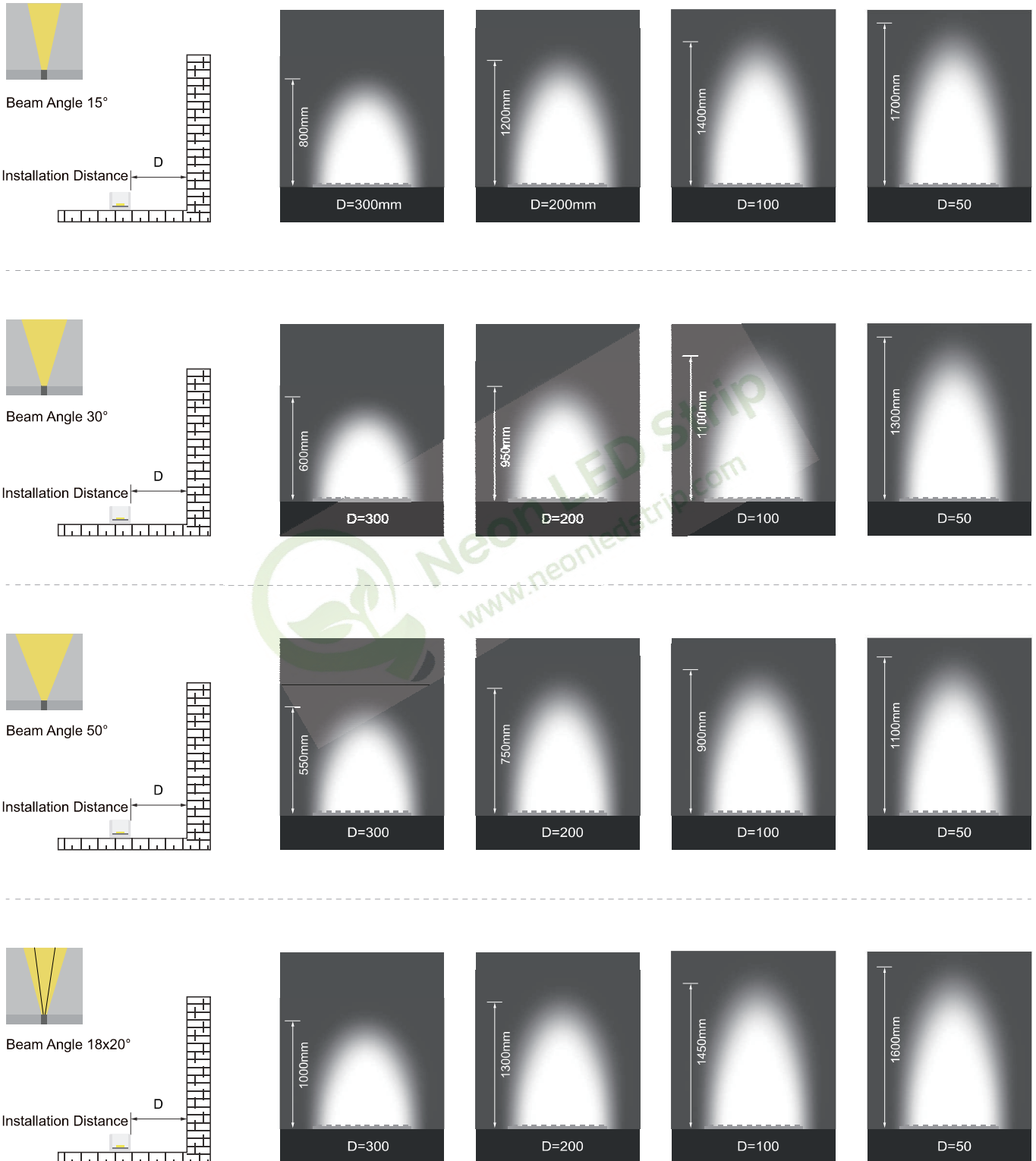
Adjustable Angle Clip (use with aluminum clips or profile)



Installation Diagram

<p>Aluminum Clip</p>			
	<p>Fix the aluminum clips to the mounting surface with the screwdriver.</p>	<p>Clamp the wall washer light on the aluminum clips;</p>	<p>Turn on the power.</p>
<p>Installation with Aluminum Profile</p>			
	<p>Fix the aluminum profile to the mounting surface with the screwdriver.</p>	<p>Clamp the wall washer light on the aluminum profile;</p>	<p>Turn on the power.</p>
<p>Installation with Adjustable Angle Clip + Aluminum Clip</p>			
	<p>Fix the adjustable angle clips to the mounting surface with the screwdriver, then fix the aluminum clips onto the adjustable angle clips.</p>	<p>Clamp the wall washer light on the aluminum clips.</p>	<p>As shown in the schematic diagram in the right corner, adjust the clips to the required angle, and then turn on the power.</p>
<p>Installation with Adjustable Angle Clip + Aluminum Profile</p>			
	<p>Fix the adjustable angle clips to the mounting surface with the screwdriver, then fix the aluminum profile onto the adjustable angle clips.</p>	<p>Clamp the wall washer light on the aluminum profile.</p>	<p>As shown in the schematic diagram in the right corner, adjust the aluminum profile to the required angle, and then turn on the power.</p>

Installation Distance/Wall Washing Height



Installation Distance/Wall Washing Height

