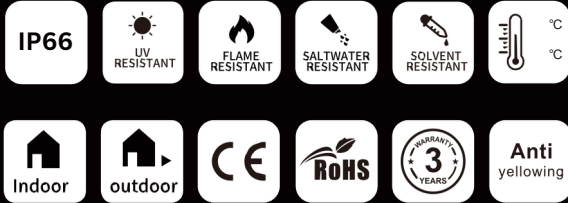
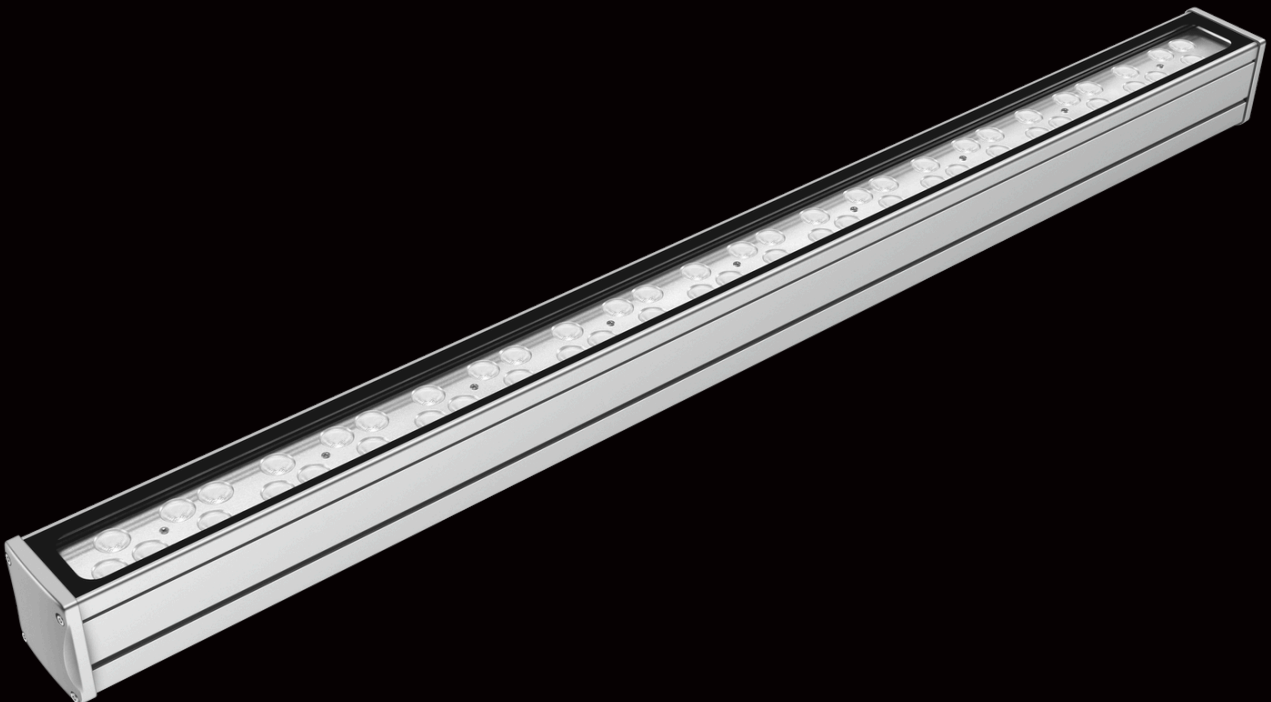


FLOOD LIGHT SERIES

















# SL1306

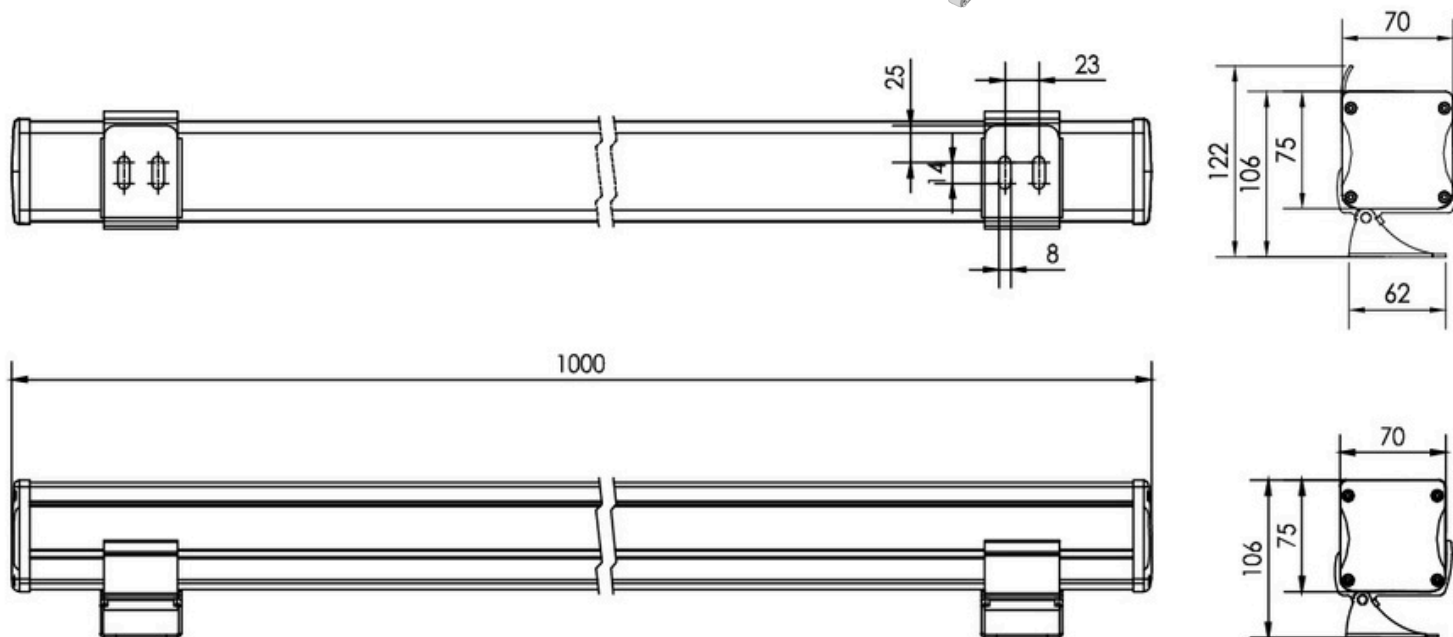


## Product Specification



# Flood Light Series SL1306

Round-meshed grill		zoomneo 2.5° zoomneo 2.5° The third optics		zoomneo 30° zoomneo 30° The third optics	
Honeycomb grill		zoomneo 3.5° zoomneo 3.5° The third optics		zoomneo 40° zoomneo 40° The third optics	
Honeycomb glass		zoomneo 5° zoomneo 5° The third optics		zoomneo 1x10° zoomneo 1x10° The third optics	
Anti-glare shield		zoomneo 10° zoomneo 10° The third optics		zoomneo 1x40° zoomneo 1x40° The third optics	
		zoomneo 15° zoomneo 15° The third optics		zoomneo 1x60° zoomneo 1x60° The third optics	
		zoomneo 20° zoomneo 20° The third optics		zoomneo 10x60° zoomneo 10x60° The third optics	



## Product Introduction

1. High power LED liner light, fashion and beautiful appearance, with the design of increasing heat dissipation to fully ensure the stability and long lifespan of LED fixture.
2. The light body adopts #6063 aluminum alloy molding, surface with anodizing treatment, lampshade adopts high strength toughened glass, resist the impact and friction, has excellent rainwater clean ability.
3. Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level can reach to 65,536 degree equally, make the dynamic light-dimmer more soft, and the color richer.
4. Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

# Specification

Product Code	SL 1306B-54	SL1306A-54	SL1306B-27 (0.5m)	SL1306A-27 (0.5m)
Led Brand	CREE RGBW 4in1	CREE/LUMILEDS	CREE/LUMILEDS	CREE/LUMILEDS
Led Quantity	54pcs	54pcs	27pcs	27pcs
Rated Power	108W	60W	54W	30W
Input Voltage	DC24V/AC100-240V	DC36V/AC100-240V	DC36V/AC100-240V	DC36V/AC100-240V
Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Color	RGB/Single	RGB/Single	RGB/Single	RGB/Single
Beam Angle	8° 12.5° 20° 30° 60° 15x30° 15x60°			
Control Mode	DMX512/CC	DMX512/CC	DMX512	DMX512/CC
Life	50000H	50000H	50000H	50000H
Protection Grade	IP66	IP66	IP66	IP66
Ambient Temperature	-25'C~50'C	-25'C~50'C	-25'C~50'C	-25'C~50'C
Ambient Humidity	10%-90%	10%-90%	10%-90%	10% ~ 90%
In Series(max)	1/20pcs	2/20pcs	2/24pcs	4/44pcs

# Distribution Curve Flux (SBC Case)

