

## Прожектор WW8001 220V (12x1W, 500mm)



### PRODUCT INTRODUCTION:

The LED Wall Washers adopt high Power LED in single color as light source. It could be used in indoor or outdoor. The LED Wall Washer is our patented product with uniform mixed lights, distinctive appearance and so on. Its effect of mixed light used our company Self-developed Integral and obliquitous reflector. To break with traditional way whose effect of mixed light is used LED Lens. The body of this product adopts distinctive style design with smooth lines, fine appearance and so on. The whole lamps and lanterns looks very good. It is used matching bracket to achieve installing beside the wall or vertical the ground. It needn't adjust the angle to get very good lighting effect. It is used hand in hand connection among lights with conveniently installing and operating simply. Single color LED Wall Washer is lighting once power-on.

### APPLICATION:

LED wall washer can be widely used for indoor ,outdoor decoration and stage, meeting room, exhibition lighting, ancient buildings and cultural plaza and other places.

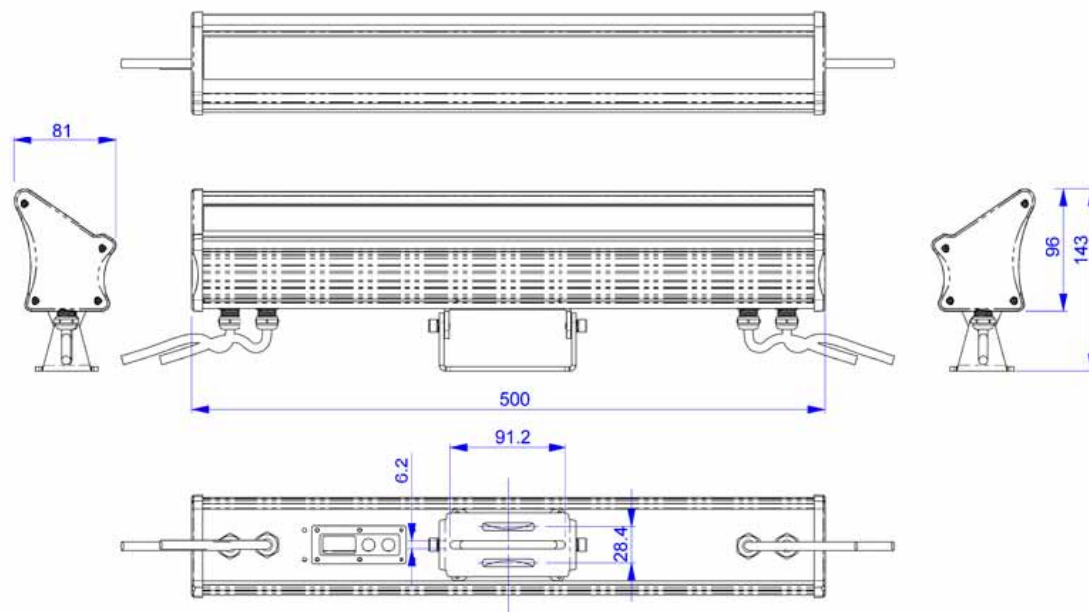
### TECHNICAL PARAMETERS:

Parameter	Value
Input voltage	AC90~260V (50/60Hz)
Working voltage	DC24V
Maximum power	19Watts
LEDcurrent	350 mA
Light source	Single color: <ul style="list-style-type: none"><li>• Red</li><li>• Yellow</li><li>• Green</li><li>• Blue</li><li>• White</li><li>• Warm White</li></ul>
	12LED
Luminous Flux (LM)	620 Lm
LED Projecting Way	Self-developed Integral and obliquitous reflector
Temperature for working	-20°C ~ +45°C
IP Rank	IP65

### CONNECTION PORTS:

- Power input port with 3-pin male waterproof connector
- Power output port with 3-pin female waterproof connector

## DIMENTION (unit: mm):



## WARNING:



1. When the product in the packing box, please do not connect the power source;
2. Before installing please do not connect the high-voltage power supply, and make sure the equipment connect ground;
3. Replace any protection cover which is bursted;
4. Attention fire protection, against electricity and quakeproof.
5. Before installing the product please read the instruction carefully, also please preserve this document for future reference.

## ATTENTION:

When you use the product, please make sure it works in good condition.

Corrosiveness or soluble chemicals will make the outer covering protection of lamps to be destroyed.

Normal working temperature:  $-35^{\circ}\text{C} \sim +40^{\circ}\text{C}$ , the humidity:  $0\sim 95\%$ , if surpasses this prescribed limit, it will have the disadvantageous influence to the life time. Storing temperature:  $-35 \sim +70^{\circ}\text{C}$ .

We are not be responsible for the aftereffect which use any correlative accessory are not provided by our company.