## MK-36X42

# Ф36X42 High Power Waterproof Module Light Source



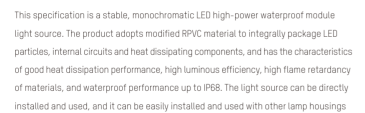






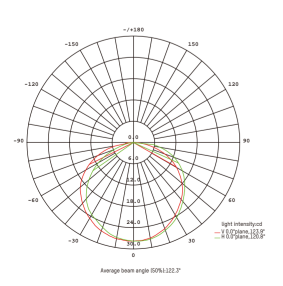






### **Luminosity Distribution**

to realize the transformation of the original lamps.

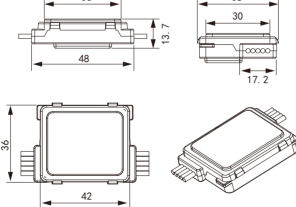


#### Specification R/G/B/W/BG/RGB/RGBW LED Color 100° Beam Angle 3000K Color Temperaturere Outer Shell Material Transparet Modified PVC 48mm×38mm×13.7mm Size Outdoor Environment Electrical Voltage DC12V Power 4W System DMX512 Control Power Supply DC12V/350W

### **Product Specifications and Parameters**

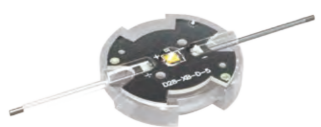
Control Method	Voltage	Power	Standard Configuration
DMX512 Digital RGBW	12V	4W	10pcs per series

#### Product Size(mm)



## MK-30B

# Ф30В High Power Waterproof Module Light Source





LED Color	R/G/B/W/BG/RGB/RGBW	
Beam Angle	100°	
Color Temperaturere	3000K	
Outer Shell Material	Aluminum alloy	
Size	Φ28mm×5.1mm	
Environment	Outdoor	
Electrical		
Voltage	350MA	
Power	1W	
System		
Control	Normally on	
Power Supply	DC12V/350W	





**Luminosity Distribution** 







This specification is a stable, monochromatic LED high-power waterproof module

particles, internal circuits and heat dissipating components, and has the characteristics

retardancy of materials, and waterproof performance up to IP68. The light source can

be directly installed and used, and it can be easily installed and used with other lamp

light source. The product adopts modified RPVC material to integrally package LED

of good heat dissipation performance, high luminous efficiency, high flame

housings to realize the transformation of the original lamps.



Control Method Normally on

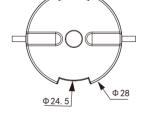
Specification

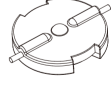
### **Product Specifications and Parameters** Voltage Power Standard Configuration

### 350MA 1W 9pcs per series

### Product Size(mm)







### **Other Products**

