## **SI-208 OSPOT 90**



# 

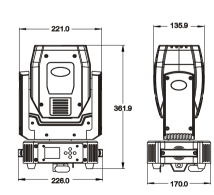
Smaller---very compact in size and weight Better---very high in output

The QSPOT 90 features a 7500K 90W LED with high intensity and efficiency. It produces very high light output, through a specific 12° optic system. The PAN/TILT integrates in fast and quiet movement. It offers a full complement of professional characteristics, including a rotating gobo wheel, static gobo wheel, color wheel, a 3-facet prism, linear electronic focus, 0-100% linear LED dimmer, variable speed shutter/strobe.

The fixture is applicable for small-medium scale live concerts, DJ Shows, schools, clubs, weddings, etc.

#### **Features**

- > A 90W white LED lamp, 7500K
- > 50000 hours life span and low power consumption
- > 8/16 bit smooth and precise resolution for PAN/TILT movement
- > 540° PAN and 260° TILT movement
- > PAN/TILT inversion available
- > Scan position memory, auto reposition after unexpected movement
- > Specific high precision glass optic system with 12° projection angle
- > Improved optics and flat beam field
- > 1 Rotatable gobo wheel with 6 rotatable and interchangeable gobos plus open with speed adjustable, stream effect, dithering effect and rotatable clockwise or anticlockwise
- > 1 Static gobo wheel with 7 gobos plus open
- 2 1 Color wheel with 7 colors plus open
- > Variable direction rainbow effect with speed adjustable
- 3-Facet prism with variable speed and direction
- > 0-100% smooth linear LED dimmer
- 25T/sec high speed LED shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- > 11/13/16 DMX channels USITT DMX-512
- > DMX512, master-slave, and sound activated controllable or auto operation
- > 2.0" High resolution TFT LCD display with 4 light-touch control buttons
- > POWRECON connector IN/OUT
- > 3-Pin XLR connectors IN/OUT
- > High efficiency and low noise cooling system
- > -20°C -45°C max ambient temperature
- > IP20 protection rating
- > 55dB at 3'dB rating
- > 1\*1/4 turn fastening Omega clamp
- > 1\*Safety attachment point



## SI-209 OSPOT 150

### **Specifications**

Input Voltage:	AC100-240V 50/60Hz	
LED Quantities:	1*150W white LED	
Control Signal:	Art-NET, RDM, DMX512, master-slave and sound	
	activated or auto operation	
Control Channel:	11/13/16 DMX channels USITT DMX-512	
Power Consumption:	215W	
Dimensions:	170(D)*226(W)*362(H)mm	
Packing Dimensions:	280(D)*295(W)*385(H)mm	
Net Weight:	8.20kg	
Gross Weight:	9.70kg	

## **SI-208 QSPOT 90**

### **Specifications**

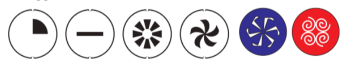
Input Voltage:	AC100-240V 50/60
LED Quantities:	1*90W white LED
Control Signal:	DMX512, master-s
	operation
Control Channel:	11/13/16 DMX char
Power Consumption:	135W
Dimensions:	170(D)*226(W)*36
Packing Dimensions:	280(D)*295(W)*38
Net Weight:	8.2kg
Gross Weight:	9.7kg



## **Specifications**

Input Voltage:	AC100-240V 50/60Hz	
LED Quantities:	1*50W white LED	
Control Signal:	Art-NET, RDM, DMX512, master-slave and sound	
	activated or auto operation	
Control Channel:	11/13/16 DMX channels USITT DMX-512	
Power Consumption:	75W	
Dimensions:	170(D)*226(W)*362(H)mm	
Packing Dimensions:	280(D)*295(W)*385(H)mm	
Net Weight:	8.20kg	
Gross Weight:	9.70kg	

#### Rotating gobos



#### )Hz

lave and sound activated or auto

annels USITT DMX-512

62(H)mm

5(H)mm





Colors