GUANGZHOU SONGLITES LIGHTING CO., LTD.

Add: No.9, Dayang Road, Mingzu Village, Tanbu Town, Huadu District, Guangzhou City, China. 510820











Moving Head Light 90W White LED Spot

SPOT 90 moving head spotlight uses American lumens 90W LED lamp beads (CBM-360-W, 3600 lumens, 6500K, 50,000 hours lamp life, CRI=70), powerful CBM-360-W light output is equivalent to traditional 575W shaking head Light, the output of the light is evenly saturated and smooth, more concentrated, and the color is more saturated; it is faster than other previous moving heads and lighter than the same class.

| Model No. | SL-1014 |
|---------------------------|--|
| Lamp | High brightness 90W LED lamp |
| Power consumption | 150W |
| Lifespan | 50000 hours |
| Color wheel | 14 colors+white |
| Rotating gobo wheel | 1 rotating gobo wheel,7 rotating gobo (5 glass pattern,2 metal pattern) +white,speed adjustable |
| Stick gobo wheel | 1 fixed gobo wheel,9 fixed gobo+white, Bidirectional rainbow effect,speed adjusta ble |
| Prism 1 | 1 rotating 3-facet prism,Bi-directional ro tation |
| Pan/Tilt rotation | 540°Pan, 270°Tilt |
| Beam angle | 14° |
| Strobe | 1-18 times / sec high-speed strobe effect and pulse strobe effect |
| Mechanical dimming system | 0-100% smooth dimming |
| Housing | Aluminum |
| Protection grade | IP33 |
| Control signal | DMX 512, master-slave,voice,auto |
| Control channel | 16CH |
| Net weight: | 12KG |
| Gross weight: | 14KG |
| Product dimension | 330*270*510mm |
| Packing dimension | 390(D)*380(W)*630(H)mm |



High brightness 90W LED lamp



Blue color LCD display



LED Spot Moving Head Light



3-pin XLR connector input and output







Product Features SONGLITES

01 Power Board

100V-240V wide voltage.
More balanced power supply.
More stable output voltage.
Stronger anti-interference ability.
Longer lifespan.





02 Control Board

More sensitive operation. Higher strobe frequency. More precisely control.

03 HD Glass Lens

Higher brightness. Higher luminousness. Stronger beam effect.





04 Silent Motor

Combined with advanced-PCB and software drivers, smooth and quiet rotation.



Contact us

Tel: +86-20-37294926/37294936

Fax: +86-20-36641423

Email: sales01@songlites.com

Mob: +86-13822192379

Website: www.songlites.com