

# 25°-65° Adjustable Moving Head Track Light Powder 7 Fixed Gobos

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100

00

2

3

AQ9088

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



## Product Specification

Color:	5000K
• Lifespan:	100000 Hours
• Power:	40W
<ul> <li>IP Rating:</li> </ul>	IP20
• Item Type:	Stage Lights
<ul> <li>Installation:</li> </ul>	3 Phase
Light Source:	LED
Metal:	Type Iron
Thickness:	203*193*15cm
• Box Type:	Self Erecting Boxes
<ul> <li>Radiation Power:</li> </ul>	840~1300MW
<ul> <li>Metal Type:</li> </ul>	Iron
<ul> <li>Universal Type:</li> </ul>	Fit For 80% Model Cars' Injectors

- Indian Hair:
- Size:
- Yes
- 390x240x185cm

### 25°-65° Adjustable Moving Head Track Light Powder 7 Fixed Gobos

## Product Description:

- 1. Light source: 230W 7R bulb
- 2. Source lifetime: 2000 hours
- 3. Power supply: AC 100-240V, 50-60HZ
- 4. Rated Power: 400W
- 5. Color: 14 colors + blank color
- 6. Gobo: 17 fixed gobos + blank gobo
- 7. Dimmer: 0-100% linear dimmer
   8. Strobe: 1-12 times/s double strobe
- 9. Control Mode: Auto/Sound/DMX512/Master-slave DMX: 16/20CH
- 10. Class of protection: IP20

#### Specifications:

Model	TL-SL156
Input voltage	AC110V-240V 50/60Hz, 400W
Light source	36*10W(4IN1) LED
Average lifespan	50000H
Focusing range	15-60°
Control mode	DMX512 signal control mode, master-slave control mode (Multiple device synchronization) with self-propelled program voice control mode
Channel	17 channels
Fixture material	High temperature resistant plastic + molded alloy material + heat dissipation method / air cooling
Protection level	IP20
Fixture size (L×W×H)	350×240×460mm
Package size (L×W×H)	420×300×390mm
Gross weight	10.7kg
Net weight	9.3kg

#### Features:

1. Dimming: 0-100% linear adjustment.

2. Color mixing: linear adjustment, RGB256×256×256 stepless color mixing.

3. Strobe: 1-18 times/sec (conventional strobe, thunder strobe, random strobe, suddenly dark gradually brighter strobe, suddenly bright gradually darker strobe.).

4. Scan range: X-axis 540 degrees, with self-recovery closed-loop system; Y-axis 270 degrees, with self-recovery closed-loop system.

5. Scanning fine-tuning: X/Y axis 16BIT scanning subdivision for accurate positioning.

### Aavantages:

As the industry developed, we joined hands with likeminded companies to make a stronger team and began more research for manufacturing of Pro lighting fixtures ranging from OEM, ODM to branding business.

Due to its futuristic vision, we mainly focus on LED lighting industry specifically Stage Fixtures; including Beam light, Moving Head Light, LED mini Beam, LED PAR Lights, Follow Spot Light etc..

Architectural fixtures including LED wall washer, Sky rose light, and so on ....

Stage Effect include Bubble machine, Smoke machine, Snow machine, Confetti Machine and stage, dance, studio, disco and TV halogen lamps. With years of development, we have grown up as a main LED lighting designer and supplier in this potential new energy industry. We also insist to be guided by advanced research theories, management solutions and quality control system, with a goal growing as the leader in LED industry.

We are known for robust construction and reliability in this business segment. We are very strong in innovation and product development. Apart from this we have very well knitted supply chain managment system to cater the demand in time across the globe.

