

# 7R Beam Moving Head SW230

## **POWER SUPPLIES**

110V/240V 50/60Hz

#### **LAMPS SOURCE**

**Brand:OSRAM** 

Type: 7R SIRIUS HRI 230W Output Lamp Power:230w Color Temperature:8,570k Average Life:2,000h

## **OPTICS**

Lens: 3-layer HD Optics Glass Lens Beam angle: Adjustment0-3.8°

Light Output: 200,000 Lumens at 10 meters(33feet).

## **COLOR SYSTEM**

Color:14 colors + blank color wheel Sigle rotation rainbow effect

Two models changing (Full color and half color operating)

#### **GOBO SYSTEM**

Gobo: 17 gobos + blank gobo wheel Double rotation rainbow effect High Speed shake effect

**Frost filter** 

# **EFFECTS SECTION**

Strobe: 1-13 times/second Prism: 8-facet rotation prism

Wash effect: adjustable wash effects angle Dimmer: 0-100% linear adjustment

Focus: Linear adjustment

# **CONTROL AND PROGRAMMING**

DMX Channel: DMX512, 16CH

**DMX Signal Connection: 3pole XLR input and** 

output Display:LCD Display

## **SAFETY DEVICES**

## **WORKING POSITION**

Any working position

With fast-lock Omega clamps(1/4 turn) on the base

#### **PACKING**

Light Measurement 47.5 × 40.5 × 33cm

**N.W 16KG** 

With Carton Box: 1 light each carton box

Measurement 55 × 50 × 43cm

**G.W 22KG** 

With Flight Case: 2 lights each flight case

Measurement 88 × 46 × 69cm

**G.W 69KG** 

#### **DMX Channel**

CH1: Color CH2: Strobe CH3: Dimmer CH4: Gobo CH5: Prism

CH6: Prism Rotation CH7: Effect(blank)

CH8: Frost
CH9: Focus
CH10: PAN
CH11: PAN fine
CH12: TILT
CH13: TILT fine
CH14: Effect(blank)

CH15: Reset

CH16: Lamp power ON/OFF CH17-CH20: Effect blank



## **BODY**

Two side handles for transportation

Device locking PAN and TILT mechanisms for transportation and maintenance

# **HEAD MOVEMENT**

PAN 540°(16bit) electric correction, With auto-correction fuction TILT 270°(16bit) electric correction, With auto-correction fuction

## **ELECTRONICS**

Pre-set macros

Lamp ON / OFF can be controlled by controller

Reset from the lighting desk

Cooling system: DELTA Blowers, ADDA Fans.



