CARRYING HANDLE

RDMX

# **VISION SCAN 250**

## **CONTROL FEATURES**

RDMX - Remote DMX Addressing USITT DMX-512 (16-bit resoultion) 14 DMX channels 4 Digit L.E.D. Display On board menu settings 3-pin XLR serial input/output Sound active mode



### **OPTICAL SYSTEM**

High output luminous-parabolic dichroic reflector 15° Beam Angle

All lenses are anti-reflection coated

## **COLORS**

8 dichroic filters, 7 Colors, UV + White Continuous, variable speed, color scrolling in both directions (rainbow effect)

More color combinations possible by overlaying the multi-color dichroic gobo and the colors on the color wheel

### **GOBOS**

2 gobo wheels, 13 total gobos, 10 metal, 3 glass with Slot-Lock gobo replacement system

6 interchangeable, indexable, rotating gobos plus open

7 interchangeable, static gobos plus open

26.9mm outside diameter, 23mm image diameter

Gobo Overlay (Gobo Morphing)

## SHUTTER/DIMMER

Variable speed strobe effect (1-10) Flashes per second Pre-set variable/random strobe and dimming pulse effect Dual Flag mechanical dimming system

3 facet prism rotating in both directions at variable speeds Macro-function for rotating gobos/rotating prisim combinations

Motor driven focus from near to far

Phillips MSD 250/2 (250W, 8500°K, 3000 HRS)

Maximum PAN-movement 170° Maximum TILT-movement 85° Vector Mode with blackout

# RIGGING

1 x Heavy Duty yoke 1 x Safety cable hole

## **POWER SUPPLY**

8A or 4A Fuse Magnetic Ballast

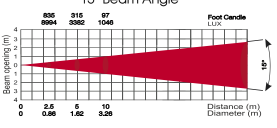
Voltage: AC 98, 120, 208, 220, 230, 240V 50/60Hz Power Consumption 400W

# **DIMENSIONS & WEIGHT**

15"L x 14"W x 29.25"H 48.5 lbs.

# 15° Beam Angle

**3 FACET PRISM** 



# **GOBO WHEEL 1**

Rotating Gobo Wheel





# **GOBO WHEEL 2**

Convenient Slot-Lock gobo replacement system











