



VISION SCAN 575

CONTROL FEATURES

RDMX - Remote DMX Addressing USITT DMX-512 (16-bit resolution) Pan 180°/Tilt 50° 16 DMX channels 4 Digit L.E.D. Display

3 pin XLR serial input/output



OPTICAL SYSTEM

High output luminous-parabolic dichroic reflector All lenses are anti-reflection coated

BEAM FEATURE

20°, 22° & 24° multi-step Beam Angle

COLOR FEATURES

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 Split Colors

GOBO FEATURES

 $2\ \text{gobo}$ wheels, $13\ \text{total}$ gobos, $10\ \text{metal}$, $3\ \text{glass}$ 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)

PRISM

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

SHUTTER/DIMMER FEATURES

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

PAN/TIL

Maximum PAN-movement 170° Maximum TILT-movement 80° Vector Mode with blackout

IRIS

Beam narrow 7° to wide Variable speed iris macros Small to large and large to small

STAND-ALONE FEATURES

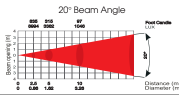
Sound activated built in programs Sensitivity knob Linkable up to 16 units Self Test & Stand Alone settings Built-in Microphone with sensitivity knob.

TECHNICAL SPECIFICATIONS

Lamp: Phillips MSR-575/2 (575W, 7200°K, 1000hrs)

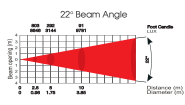
Dimensions: 13.75" x 15.5"W x 30.5"H

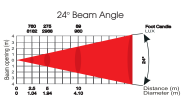
Weight: 65lbs Fuse: 10A



POWERED BY

PHILIPS







CARRYING HANDLE



3 FACET PRISM



GOBO WHEEL 1 Rotating Gobo Wheel













GOBO WHEEL 2
Convenient Slot-Lock gobo replacement system













