

ALPHA WASH 1500

Code C61320

A virtually infinite pallet of colors, a wide-range 10°- 72° zoom and breathtaking movement and effect speeds are what set the Alpha Wash 1500 luminaire apart from the competition. Thanks to a top-quality optical system, light projection is perfectly uniform and creates even color fields. The astounding light output ensures excellent intensity even at the widest aperture. Accurate, repeatable linear dimming allows smooth transitions at any speed. The Alpha Wash 1500 is a valuable tool for any venue, including those that require wash-lighting from short distances. Thanks to new electronics and firmware any noise generated by micro-stepping motors has been eliminated. Output power can be adjusted at will on three levels: 1,500 - 1,200 - 800 Watt (t.b.d.), with proportional automatic cooling fan speed reduction. For these reasons the audible noise produced by the Alpha Wash 1500 can be reduced to values that make the fixture ideal in theater, television studios and other noise-sensitive applications.

Features:

Light Source: 1,500W, single-ended LOK-IT lamp

Color Temperature: 6000 K

Light Output: 135,000 Lumen (lamp)

Output Power: selectable at 1,500 - 1,200 - 800 Watt (t.b.d.)

with adjustable fan speed options Extra-Fast Zoom: from 10° to 72° Diffuser lens: (10° to 20°, linear to 72°)

Color Mixing: CMY + linear CTO (gradual temperature correction filter)

Fixed colors: two wheels, each with 6 selected dichroic colors

Gel Holder: patented magnet-based external Gel holder built-into the

head front

Beam Shapers: Rotating Beam Ovalizer and rotating "Diamond" filter Dimmer: hybrid electronic (100-80%) / mechanical (80-0%) dimmer with

adjustable curve and automatic fan speed control Strobe/Shutter: high speed on separate channel

Pan/Tilt motor control: three phase with noticeable noise elimination

Electronic control options:

Color-macros for user's preset color library Zoom-macros for user's preset zoom positions

Weight: 45 Kg (99.21 lbs)

Control Channels:

1 Cyan	13 Zoom
2 Magenta	14 Pan
3 Yellow	15 Pan Fine
4 C.T.O.	16 Tilt
5 Color Wheel 1	17 Tilt Fine
6 Color Wheel 2	21 Function
7 Macro Colors	22 Reset
8 Stop-Strobe	23 Lamp contro
9 Dimmer	24 Pan-Tilt Time
10 Dimmer fine	25 Color Time
11 Beam shapers change	26 Beam Time

Dimensions:

12 Beam shapers rotation

