



















Specifications

Light Source: 1 x 440W LED Color Temperature: 7500K Beam Angle: 14°~35° Luminous Flux: 12000lm

Features

Linear CMY color mixing Linear CTO color correction
Color Wheel: 1 color wheel with 6 colors plus open Gobo Wheel: 1 static gobo wheel with 8 gobos plus open
1 rotating gobo wheel with 6 gobos plus open, easy to replace
Gobo's outside diameter: 37.3 mm
Gobo's image diameter: 27 mm 3 facet prism+5 facet linear prism, both of them can rotate in both directions Motorized linear iris 4 fast and smooth framing shutters, each shutter blade position and angle can be controlled individually; complete framing module can be rotated at 180° Various strobe speeds

GEIST FRAMING XA-500 FRAMING

Control

DMX Channel: 29 / 31 channels Control Mode: DMX512, RDM Firmware Upgrade: Update via DMX link

Pan/Tilt

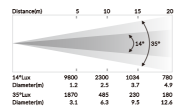
Pan/Tilt: 540°/ 270° Pan/Tilt Resolution: 16 bit Fixation: Tilt lock

Construction

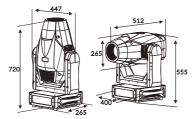
Display: LCD display Battery backup for user operation without connecting to the mains Data In/Out: 3-pin and 5-pin XLR Power In/Out: PowerCon in Protection Rating: IP20

Electrical and Physical Power Voltage: AC 100~240V, 50/60Hz Power Consumption: 650W Dimensions(mm): 447x265x720mm Dimensions(in): 15.7"x10.4"x28.3"in, 70.5lbs

Photometrics Diagram



Dimensions(mm)



CMY+CTO/Color/Gobo Wheel



CMY+CTO



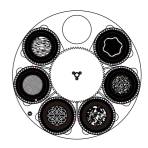
Color Wheel



Static Gobo Wheel



Framing Module



Rotating Gobo Wheel