

Meet the G70™

Built to impress, the G70™ is a precise, feature-rich moving head spot fixture that produces bright, even beams of light from its advanced LED optical system which includes 7x high output 10w CREE® LEDs. The combination of dual gobo wheels, a richly saturated color wheel, and its three-facet prism enables awesome effects and totally smooth gobo morphing!

With its 540/270 degree pan & tilt, and dual gobo wheels (#1 rotating, with 2 metal, 4 glass + open, and #2 with 7 metal gobos + open), the G70™ will amaze your audience with fast paced, single, rotating or layered dual gobo display. Then add a 3-facet rotating prism effect, shake effects, or 1-20Hz cycle strobe for endless amounts of spectacular colored beam effects! You can put on a really high impact light show by running multiple G70™ fixtures with optional reversed pan & tilt in either 11/17-channel DMX master/slave mode, your choice of 3 awesome auto run programs, or even automated sound active mode!

The G70™ comes equipped with an easy-to-use LCD 4-button control panel, dual side handles for easy transportation, industry standard powerCON® compatible power In/Out connections, DMX In/Out jacks, and dual quarter-turn "Omega" quick connect type clamp brackets, making this one intensively engineered, incredible moving head spot fixture!

Bright, feature packed, and affordable... the G70™ delivers!

Main Features:

- Compact Intelligent Moving Head Fixture
- 70W (7* 10W) CREE® LED Source
- 7 Dichroic Colors + White
- 11/14-Channel DMX Control Modes
- 4-Button LCD Control Panel
- Pan: 540°/ Tilt: 270° (8-16 Bit Resolution)
- Dual Gobo Wheels
- Static Gobos: 7 Metal + Open
- Rotating Gobos: 2 Glass, 4 Metal + Open
- Rotating 3-Facet Prism
- Variable Electronic Dimmer (0 – 100%)
- Electronic Focus
- Gobo-Flow, Rainbow-Flow + Shake w/Bi-Directional Rotation
- Built-In Auto & Sound Activated Programs



Power:

- 90-260VAC, 50-60 Hertz
- Power Consumption: 119W, 1.58a, pf:.61

Optical:

- Beam Angle: 15 degree
- Luminous Intensity: 45,300 Lux @ 1m, 8,300 Lux @ 2m

Movement Range:

- Pan: 540 degree
- Tilt: 270 degree

Control:

- Protocol: USITT DMX-512
- 11/14-channel DMX Modes
- Operating Modes: Standalone, Master/Slave, Sound Active
- 3-pin XLR Male / 3-pin XLR Female
- LCD 4-button control panel

Warranty:

- 2-year limited warranty, does not cover malfunction caused by damage to LEDs.

