nformación Técnica

Electrical

- Standard 230V, 50/60Hz power supply (others available on request)
- Lamp-holder type GX 9.5
- 2m power supply cable (plug available on request)
- Strain relief cable clamp entry into light housing

Safety

- Automatic power cut-out by bipolar microswitch on opening the lamptray
- Safety mesh (optional)
- · Safety bond attachment
- Filter-frame locking system
- Compliance to CE EN 60598-2-17 standards

Optical

- 3 tempered lens condenser system: diameters 68, 90, 90mm
- Standard objective 23°, diameters 90mm
- Wide-beam objective 37°, diameters 90mm
- Long-throw objective 14°, diameters 110mm
- Spherical reflector in 99.99% polished and treated aluminium
- 4 removable shaping shutters mounted between plates specially treated with an anti-abrasive surface
- 18-leaf iris diaphragm with black-out
- Spherical reflector in 99.99% polished and treated aluminium

Mechanical

- Die-cast extruded aluminium housing
- Black optical internal paint to give no light reflection and high temperature resistance
- · Black Epoxy Resin paint
- Labyrinth ventilation to avoid light spillage

Operational

- M size gobo holder slots
- Exclusively designed zoom and focusing system with fast locking levers
- Lamp-tray hinged to the housing and completely removable for easy maintenance
- Yoke with 10mm diameter hole, reversible and sliding into extruded rails to allow installation, focusing and balancing of the accessories
- Heat insulated knobs and handles
- Optimum working distance 5 to 15m
- Rotating front head, removable and interchangeable with various focal-length optics

•