

750W zoom profiles



Specifications

Ellipsoidal luminaire 15°-30° and 25°-50°

- | | |
|---|--|
| <p>Physical</p> <ul style="list-style-type: none">• Die cast and extruded aluminium construction• One-handed focus mechanism with positive lock (patents pending)• Rotating shutter assembly $\pm 25^\circ$• Stainless steel shutters in a tri-plane assembly• Lens tube door provides easy access for lens cleaning• Positive locking double-clutch yoke• Scale markings for field angle and focus settings• Integral die cast colour frame / accessory holders and top mounted retainer• Thermally insulated handles and knobs• Steel yoke with two mounting positions• Slot for glass or stainless steel gobos• Slot with sliding cover for motorised gobo devices or optional iris• Integrated safety cable support <p>Electrical</p> <ul style="list-style-type: none">• 230-240V, 50Hz• High temperature 3-conductor cable in a silicon rubber outer sleeve• CE approved <p>Lamp</p> <ul style="list-style-type: none">• 750W maximum• HPL — compact tungsten filament lamp• Patented filament geometry makes for extremely efficient light collection and transmission• Integral die cast aluminium heat sink lamp base | <p>Optical</p> <ul style="list-style-type: none">• The 15°-30° variant has two bi-convex lenses• The 25°-50° uses a plano-convex front lens with a bi-convex rear lens• Lenses have anti-reflective coating• Faceted reflector with dichroic coating• 95% of visible light transmitted through the optical train• 90% of infrared radiation (heat) passes through the reflector• Reflector and lenses secured with anti-vibration shock mounts• Low gate and beam temperature, shutters will not warp or distort• Tool free lamp centring (X/Y) and peak/flat (Z) adjustment knobs• Positive locking X, Y and Z adjustments, unaffected by relamping |
|---|--|

