

Unipar UP-4 Ultra U.L.

Please note the following safety warnings before use:

Do Not operate the UP4-Ultra without a lens installed.

Do Not aim UP4-Ultra at combustible surfaces within 3 meters

For Professional Use Only

Ultra-Efficient:

New Patented “Cool Spot” design using a deep drawn parabolic reflector system extends standard gel life.

Ultra-Bright:

Designed to optimize the output of the new Patented Unipar 575 watt HPR (Ultra Efficient Lamp) but will also work with existing lamps, such as the FLK, HX600, and other standard G9.5 base lamps.

Ultra-Light:

UP4 weighs under 3 lbs. including lamp. Approximately 70% lighter in weight than competitive cast aluminum products!

Ultra-Safe:

UP4 uses a high impact Engineered Thermoplastic outer housing that uses Patented flow-through convection cooling. This housing encloses most of the metal parts that can become hot or dangerous to the user.

Ultra-Strong & Weather Resistant:

Made of the highest quality and strongest materials available. All parts are made of UV-Stabilized, Fire Retardant, Engineered Thermoplastics, Laser-cut and formed Aluminum, and Stainless Steel spring clips and hardware. This makes a total unit that is virtually weather-proof.

Ultra-Versatile:

The UP4 has many standard features:

Par 56 size gel frame holder with 2 accessory slots, large diameter disk brake locking system, and standard Par 56 lenses are used to produce various beam patterns.

The UP4 also has many new features:

2 gel frame-accessory locking clips (one interference clip for gel frames and a second stainless steel locking spring-clip as a safety and for accessories), knurled brass lock nut and quick release prefocused lamp cap, 2 safety cable attachment points (one on housing and one on yoke), and a beam adjustment knob on rear of housing for easier, more intuitive beam aiming.



Unipar UP4-Ultra Specifications subject to change without notice