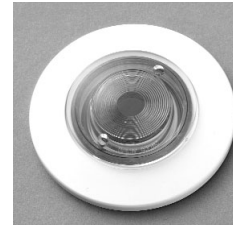
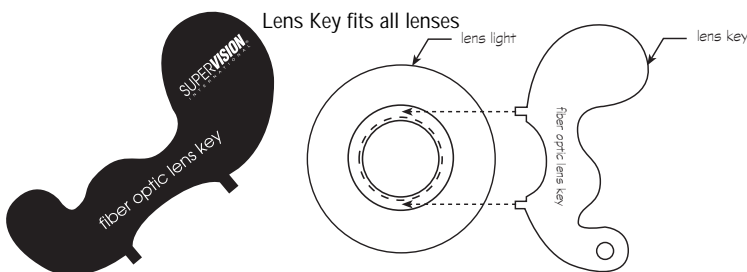


Underwater Lens
 Maximum fiber capacity: 300
 Description: White, PVC housing
 Applications: Pools, spas and fountains.

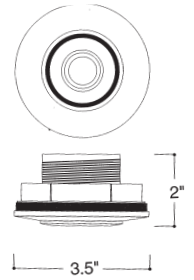
Underwater Lens

Model No.	Description	Qty	Weight
Original Polycarbonate Lens			
SVG1	Gunite/white lens assembly	1	.5 lbs
SVG1BLK	Gunite/black lens assembly	1	.5 lbs
SVF1	Fiberglass pools/white lens assembly	1	.5 lbs
SVV1	Vinyl pool/white lens assembly	1	1 lbs
Flat Glass - Flood			
SVG1FLD	Gunite/white lens assembly	1	1 lbs
SVG1FLDBLK	Gunite/black lens assembly	1	1 lbs
SVF1FLD	Fiberglass pools/white lens assembly	1	1 lbs
SVV1FLD	Vinyl pool/white lens assembly	1	1.50 lbs
Convex Glass - Spot			
SVG1SPOT	Gunite/white/white lens assembly	1	1.25 lbs
SVG1SPOTBLK	Gunite/black lens assembly	1	1.25 lbs
SVF1SPOT	Fiberglass pools/white lens assembly	1	1.25 lbs
SVV1SPOT	Vinyl pool/white lens assembly	1	1.50 lbs

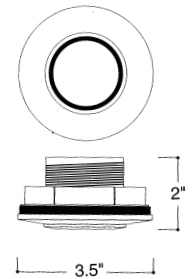
SVLKEY2	Lens Key	1	.25 lbs.
---------	----------	---	----------



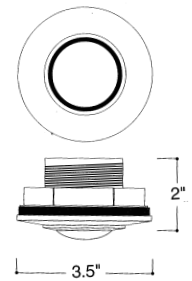
Original Polycarbonate Lens



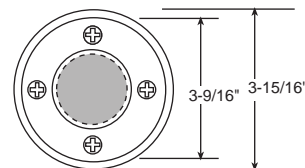
Flat Glass Lens - Flood
Multiple Lens application



Convex Glass Lens - Spot
Single lens for pools



Vinyl Lens



Features of glass Lenses

- Provides up to 30% more light transmission
- Flat glass "flood" lens and convex "spot" lens accommodate a variety of applications
- Sealed lens prevents water in the conduit, eliminating problems such as clouding, algae growth, etc.
- 300 strand capacity