Square Lenses 1998 and after

The Square lens is pulled straight out of the unit. About five pounds of pull is necessary. The lamp is pushed in and quarter turned counterclockwise to release it. A spring will push the lamp out. By pushing the black plastic transit with a small screwdriver or pen, more of the lamp will be available to grip.







Round Lenses

The Round lens is un-screwed. The lamp is pushed in and quarter turned counterclockwise to release it. A spring will push the lamp out.





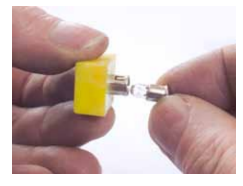


Square Lenses 1997 and before

The Square lens is pulled straight out of the unit. About five pounds of pull is necessary. The lamp is in a hollow metal tube molded to the plastic lens. There is a flang on the back of the lamp which will be the last 1/32 of an inch of the metal sticking out of the plastic lens. This flange can be caught with a fingernail and the lamp pulled out. The lamp must be snug within the tube and and the lens sung within the unint.







Five-Lite System

The Five-Lite System has five colored lights and a black reset pushbutton. It is operated by pushing on pushbuttons. The colored light lights and stays on until turned off by pressing the black reset pushbutton. (These systems have 100 part numbers)

Square Lenses 1998 and after use Lamp #47



Square Lenses 1997 and before use Lamp #381



Round Lenses 1973 and after use Lamp #47



Round Lenses 1972 and earlier use Lamp #40



Ten-Lite System

The Ten-Lite System has five colored lights and five numbered lights black reset pushbutton and a black sound pushbutton. It is operated by pushing on pushbuttons. The light lights and stays on until turned off by pressing the black reset pushbutton. (These systems have 200 part numbers)



Square Lenses 1998 and after use Lamp #1819



Square Lenses 1997 and before use Lamp #376



Round Lenses use Lamp #1819



Status System

The Status System may have five colored lights, two colored lights, or one light. It is operated by toggle switches. The lights are either on solid, on flashing, or off.



Round Lenses of units with 600 part numbers use Lamp #47 (almost all status systems have 600 part numbers)



Round Lenses of units with 700 part numbers use Lamp #1819 (vary few status systems have 700 part numbers)

