

Mounted on door 26 is a switch 74 having a lever 76 operable while the door is either open or shut.

It is to be understood that the invention is not limited to the specific embodiment herein illustrated and described, but may be used in other ways without departure from its spirit as defined by the following claims.

1. In a spot light, in combination, a housing, an incandescent lamp with terminals projecting from one end thereof parallel to the axis of said lamp, a reflector having a lamp passage in the rear thereof, a support having resilient sockets for engaging said terminals to hold said lamp non-rotatably in said passage with its axis at a predetermined inclination from the horizontal and its filament at a predetermined position in said reflector, said support being outside said reflector and adjustably mounted on a frame having shanks adapted to be held by sockets in said housing, the inclination of said sockets being parallel to the operative axis of said lamp, said support and lamp being removable from said spot light only in a direction parallel to said lamp axis.

2. In a spot light, in combination, a housing, a reflector in said housing, an opening in said housing, a bracket across said opening, sockets carried by said bracket, a frame having shanks

adapted to enter said sockets at a fixed angular position, means limiting the vertical movement of the shanks in said sockets, a top in said frame, a support, means holding said support against the top of said frame in any one of a plurality of positions of adjustment, a lamp socket carried by said support, all for the purpose of holding a lamp in the most efficient position of operation with respect to said reflector.

3. In a spot light, in combination, a housing, a reflector having a lamp passage in the rear thereof, an opening in said housing to the rear of said reflector, a horizontal bracket fixed across said opening, parallel sockets carried by said bracket, a bifurcated frame having parallel shanks adapted to enter said sockets, shoulders on said shanks to determine their vertical movement, a flat top in said frame with a slot therein, spaced parallel ribs on the lower face of said flat top, a support comprising in part an angle bracket having a horizontal top flange and a vertical depending flange, means holding said angle bracket against said top flange in any one of several positions determined by said slot and said ribs, resilient sockets for engaging lamp terminals in non-rotative position carried by said depending flange, and electrical connectors therefor.

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