means insertable between said lesser diameter shoulder and said plate to hold said reflector in operative position in said plate, said greater diameter shoulder being adapted to support a lens in the open end of said reflector.

support a lens in the open end of said reflector.

2. In apparatus of the class described, in combination, a plate having an opening, a lens, a reflector, a circumferential shoulder near the open end of said reflector and adapted to support the lens therein, a second shoulder spaced toward the rear from said first mentioned shoulder in said reflector, and means cooperating with said shoulders for holding said reflector in operative position in said plate.

15 said plate.

3. In apparatus of the class described, in combination, a perforated plate, a lens, a reflector having spaced circumferential shoulders near the open end thereof, one of said shoulders being of larger diameter than the other, means comprising a split spring ring for holding said lens in operative position within said reflector against the larger of said shoulders, and means comprising a split spring ring cooperating with the smaller of said shoulders for holding said reflector in operative position with said larger shoulder in contact with the rim of a perforation in said plate.

In testimony whereof I hereto affix my sig-

nature.

JOHN H. KLIEGL.

35

40

45

50

55

60

65