

THE 4 INCH DIAMETER SUPER-SNAPLITE

- MORE LIGHT... the four inch diameter Super Snaplite gives you an f/1.9 lens in focal lengths as long as 7 inches!
- SHARPER PICTURES ... a true anastigmat lens for longer throws — the four inch diameter Super Snaplite gives wire-sharp pictures right to the very corners!
- HIGHER CONTRAST . . . anti-reflection coatings further enhance the brilliant, crisp, sparkling pictures projected by the four inch diameter Super Snaplite!
- LONG LIFE... one piece mount, specially sealed lens elements, anodized finish that can't flake off – all spell longer, top-notch performance for the four inch diameter Super Snaplite!

with speed of

f/119

from 5 through 7 inch focal lengths

For the first time the exceptional speed of f/1.9 is combined with six element anastigmat design in commercially available projection lenses of five through seven inch focal lengths. The four inch diameter Super Snaplite brings to the longer focal length field the unsurpassed sharpness, the unexcelled uniformity of illumination, and the unmatched brilliance for which the standard size f/1.9 Super Snaplites have become famous.

Four inch diameter Super Snaplites are available, to order, in focal lengths from five up through seven inches, in quarter inch steps. In all these focal lengths the true effective speed of f/1.9 is maintained. Four inch diameter Super Snaplites are also available, to special order, in focal lengths longer than seven inches, at somewhat slower speeds.

In all focal lengths the same design and construction features that have proved themselves in standard size Super Snaplites have been incorporated in four inch diameter Super Snaplites. The lens mount is of one piece high strength aluminum alloy, with no threaded joints to loosen up, impair alignment or leak oil. Front and rear lens elements are sealed with special gaskets so that under normal conditions the lens need never be taken apart for cleaning. The mount bears a gold anodized finish, an integral part of the metal, which cannot chip, flake or peel off. All glass-to-air optical surfaces are given a hard, durable anti-reflection coating for greater contrast and utmost screen brilliance.

Because of the large size of the optical elements, this lens can be used only in projectors equipped with four inch diameter lens holders. To assure proper fit, complete information on make and model projector must accompany each order.



