



PROFILE SPOTS



Patt 293, Patt 294 1500/2000 Watt



The Patt 293, illustrated, is equipped for use as a follow spot and projects a high intensity evenly distributed beam with clear cut edges.

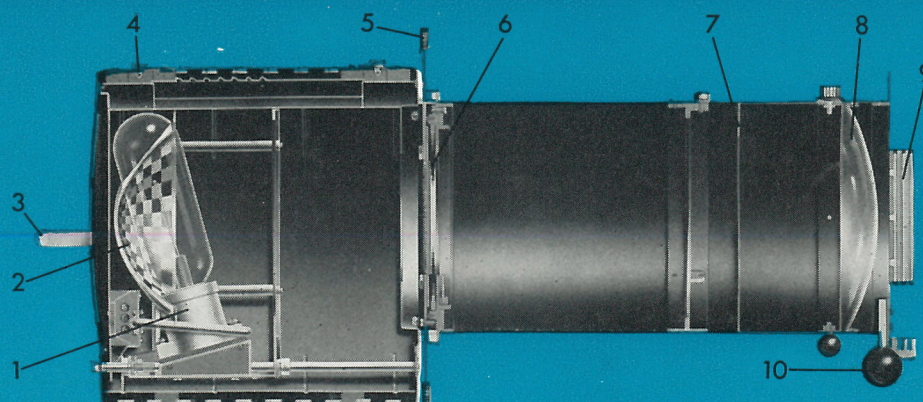
For circular beams the spread is adjustable up to 15° by a built-in 18-leaf iris diaphragm fitted with a blackout disc to obscure the smallest aperture. In addition four built-in but externally operated beam-shaping shutters are provided.

The Patt 294 Bi-focal Spot has an additional set of four shutters to allow a mixture of hard and soft edges to the beam.

British Patent 1063392.

USA Patent 3307028.

Foreign patents pending.



1. Pretilted large prefocus (P.40) lampholder
2. 9-in. diameter faceted ellipsoidal reflector
3. Rear handle
4. Removable top for interior access
5. Set of four built-in beam-shaping shutters

6. 18-leaf iris diaphragm and blackout disc
7. Internal lens tube with fixed diaphragm to intercept stray light
8. 10×20-in. plano-convex lens
9. Double colour frame runners
10. Front handle at right-hand side