



# FRESNEL SPOTS

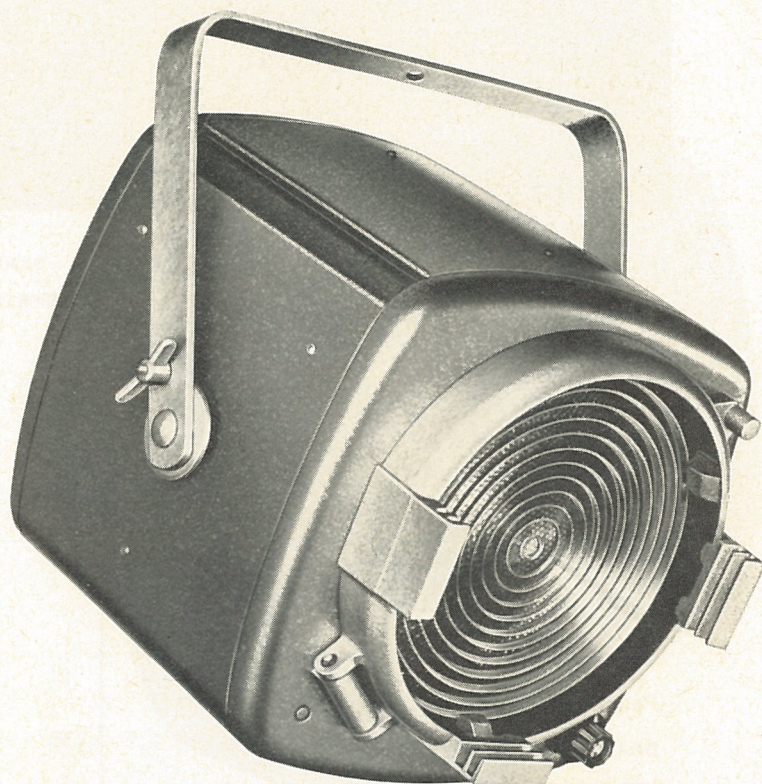


## Patt 223, Patt 223/C, 750/1000 Watt

This spotlight provides great flexibility as the circular soft-edged beam can be varied from an intense near-parallel beam of  $7\frac{1}{2}^\circ$  to a high efficiency  $70^\circ$  medium angle flood by adjustment of the lead-screw focussing.

The light is collected by an 8-in. diameter short focus Fresnel lens supplemented by a spherical reflector. The beam spread can be contained by a four-door rotatable barndoor attachment which can be added to the front runners.

This spotlight is recommended for high-lighting in stage, television, and display work. For open stage applications coloured lenses are available to reduce the low intensity light outside the field angle.



1. 8-in. diameter short focus Fresnel lens; coloured on Patt 223/C

2. Double runners for colour frame and/or barndoor attachment

3. Diagonally hinged lens front for interior access

4. Lead-screw drive of lampholder and reflector tray with both front and rear focussing knobs

5. Medium prefocus lampholder

6. 6-in. diameter spherical reflector

