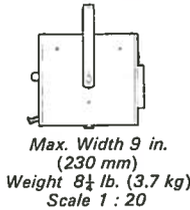
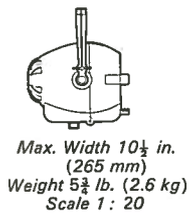


Rank Strand Fresnel Spots



Patt. 123 500W

Pressure die-cast body with bottom-hinged lens front and lamp tray. Recessed 6-in. (150-mm) dia. short focus Fresnel lens. P28s holder for 500W Class T/1 lamp. Lamp tray, with 4½-in. (115-mm) dia. spherical reflector, has bottom slide focus. Beam spread adjustable between 26°/51°. Double runners with a 6½-in. (165-mm) square colour frame.

Coloured lens available, add suffix —/C.
Four door rotatable barndoor attachment, ref. 131.

Patt. 45 Junior Spot 500W

Pressed steel body with side-hinged rear door access. Recessed 4½-in. (115-mm) dia. short focus Fresnel lens. P28s holder for 500W Class T/1 lamp. Slide focus provides beam spread adjustable between 14°/45°. Runners with a 5¾×5¼-in. (145×135-mm) millboard colour frame.



Patt. 743 Tungsten Halogen 1000W Patt. 223 1000W

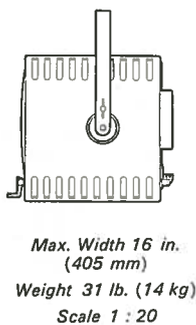
Pressed steel body with diagonally-hinged, die-cast lens front. Recessed 8-in. (200-mm) dia. short focus Fresnel lens.

Patt. 743—with GX9.5 holder for 1000W Class T/9 tungsten halogen lamp (400 hour obj. life).

Patt. 223—with P28s holder for 1000W Class T/6 lamp (200 hour obj. life).

Lamp tray, with 6-in. (150-mm) dia. spherical reflector, has lead-screw focus from front or rear. Beam spread adjustable between 15°/80°. Double runners with a 8½-in. (215-mm) square colour frame.

Coloured lens available, add suffix —/C.
Four door rotatable barndoor attachment, ref. 633.

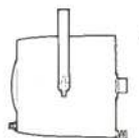


Patt. 243BP 2000W

Pressed steel body with bottom-hinged lens front. Recessed 10-in. (250-mm) dia. short focus Fresnel lens. Bi-post holder for 2000W Class CP/12 or CP/41 tungsten halogen lamp (200 hour obj. life).

Lamp tray, with 7½-in. (190-mm) dia. spherical reflector, has lead-screw focus from front or rear. Beam spread adjustable between 16°/50°. Die-cast double runners and a 11¾-in. (300-mm) square colour frame.

Coloured lens available, add suffix —/C.
Four door rotatable barndoor attachment, ref. 133.



Beamlight

Patt. 750 Tungsten Halogen 1000W

Circular lamphouse with 10-in. (250-mm) diameter parabolic rear reflector and 3¼-in. (80-mm) spherical front reflector. GX9.5 holder for 1000W Class T/9 tungsten halogen lamp (400 hour obj. life). Lead-screw focus from rear. High intensity near parallel beam adjustable between 9°/18°. Die-cast runners and a 11¾-in. (300-mm) square colour frame.