Patt.743/223

(743 is Tungsten Halogen version)



Patt 223



(*above* - Patt 743 - later model, *below* early model)

Beam Spread : Tenth peak angle: 15° spot to 80° flood, soft-edged. $\frac{1}{2}$ peak angle: 8° spot to 60° flood, softedged. Lamphouse: Steel pressings with diagonallyhinged, die-cast lens front. Fork: Mild steel, reversible, with frictiondisc tilt clamp and three-eighths inch Whitworth bolt and wingnut for suspension and swivel clamp. Lens: 200mm diameter short focus Fresnel, recessed mounted. Lampholder : GX9.5 for Patt. 743 P.28 medium prefocus for Patt. 223 fitted with 1m external length of 3conductor, sheathed heat resisting cable. Reflector : 150mm diameter spherical, polished anodised aluminium. Adjustment : Lead-screw focus from front and rear. Colour Frame : Double die-cast runners fitted, one 215mm square metal frame for Cinemoid supplied. Lamps : Patt. 743 : 1000W max, GX 9.5 base. 55 l.c.l. Class T/9 recommended for stage use. Patt. 223 : 1000W max. P28 base. 55.5mm 1.c.l. Class T/6 recommended for stage use. Accessories : Four door rotatable barndoor, 23 633 00 Additional metal colour frame, 27 632 00

320mm length, 345mm

