21 20 001

21 05 009

23 636 07

23 740 06

175.00

485.00

36.50

39.00

profile spots

These project a hard-edge beam of any profile determined by the shape of the gate aperture using the built-in shutters between the reflector system and the lens.

Prices of Profile, Bi-tocal and Follow spotlights include tilting fork, one frame for colour, 1 metre external length of heat-resisting cable (except Patt 793) but do not include lamp, colour filter or suspension

	Order Code	£
Patt 23 250/500 watt, 20° beam spread, with 4 built-in beam shaping shutters, and gate runners. P.28s holder for Class T/1 lamp	20 01 003	26.00
Patt 23/H As above, but fitted with handle $90 \times 125 \text{mm}$ ($3\frac{1}{2} \times 5$ -in) P.C. lens to convert	20 01 109	27.50
the Patt 23 to wide 36° beam 90mm $(3\frac{1}{2}$ -in) dia. step lens to convert	27 310 01	2.70
the Patt 23 to 30° diffused-edge Conical narrow angle lens front to convert	27 411 01	2.80
the Patt 23 to narrow 11° beam 12-leaf iris diaphragm for any Patt 23	23 355 02 23 363 09	18·00 3.50
Patt 23N 250/500 watt, 11° beam spread, with iris diaphragm, 4 built-in beam shaping		
shutters and rear handle	20 02 000	39.50



250/500 watt



250/500 watt

Patt 763 1000 watt halogen, 20° beam spread, with 4 built-in shutters, gate runners, twin 6-in dia. P.C. lens, handle, and GX9.5 holder for Class T/9 lamp

Patt 764 1000 watt halogen Bifocal, 20° beam spread, with 4 hard-edge and 4 softedge shutters, gate runners, twin 6-in dia. P.C. lens, handle, and GX9.5 holder for Class T/9 lamp

Patt 764W 1000 watt halogen, 28° beam spread, otherwise as Patt 764

12-leaf iris diaphragm for any Patt 763, 764

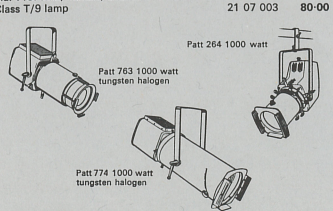
Patt 263 1000 watt, 20° beam spread, with 4 built-in shutters, gate runners, 6-in. dia. Fresnel lens, and pretilted P.28s holder for Class T/4 lamp

Patt 264 1000 watt Bifocal, 17° beam spread, with 4 hard-edge and 4 soft-edge shutters, gate runners and pretilted P.28s holder for Class T/4 lamp

 90×230 mm ($3\frac{1}{2} \times 9$ -in) P.C. lens to convert the Patt 264 to wide 26° beam spread 12-leaf iris diaphragm for any Patt 263, 264 or 774 (below)

Patt 774 1000 watt halogen Bifocal, long range 12° beam spread, with 4 hard-edge and 4 soft-edge shutters, gate runners, twin 8-in dia. P.C. lens, handle, and GX9.5 holder for Class T/9 lamp

21 03 004	55.00
21 04 001	58.00
21 04 107 23 625 04	58·00 6.50
20 17 001	45.00
20 18 009	54.00
27 644 09	3.40
23 625 04	6.50



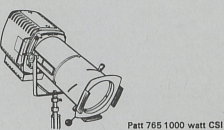
FOLLOW SPOTS

Patt 793 2000 watt halogen, 13° beam spread, with built-in 18-leaf iris and blackout disc, 4 built-in shutters, handles, spigot for stand, and internal terminal block to Bipost holder for Class CP/41 lamp

Patt 765 1000 watt CSI, 14° beam spread, built-in iris, horizontal and vertical strip shutters, handles, built-in EHT starter unit; complete with external regulation unit and tripod stand

Hand-operated magazine for 4 colours for the Patt 765 or 793

Mechanical dimming shutter assembly for the Patt 765



colour change

	Older Odde	
Small Colour Change Wheel, 200/250V AC		
motor drive (for Patt 23)	23 382 91	22.00
Large Colour Change Wheel, 200/250V AC motor drive (for Patt 123, 23N, 263/4)	23 410 94	25.50
Five Cinemoid colours (Nos. 33, 11, 41, 36, 52) are fitted to above		
1-unit control box for five position or continuous control of one colour change wheel, with cartridge fuse, 200/250V AC.		
with Preset/Go master switch	23 383 03	17.50
2-unit control box, otherwise as above	23 384 09	24.50
4-unit control box, otherwise as above	23 385 04	34.50
6-unit control box, otherwise as above	23 389 06	54.50



4-unit control box for colour change wheels



Mirror Ball with Rotator

Mirror Ball, 12-in dia. with alternate coloured		
mosaic surface	23 107 08	32.50
Mirror Ball, 16-in dia. otherwise as above Rotator, 200/250V AC motor drive, for either	23 108 03	42.50
size Mirror Ball	23 110 07	25.00
Hand-operated magazine for four colours for		
the Patt 765, 793	23 636 07	36.50
Set of five pattern masks, plus one blank, for		
the Patt 23	23 748 0T	2.40