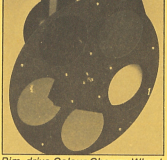


Moving effects disc and objective lens. The disc housing (A) can be rotated by means of the integral turntable (B). The runners (C) are for the objective lens (D) and for colour filter or mask if necessary. A retainer spring (E) is pro-vided for the lens. The speed and direction of the projected effect is adjustable within motor housing (F).



Rim-drive Colour Change Wheel



Colour change Control Box

Order Code

EFFECTS PROJECTORS & ACCESSORIES

The majority of projected moving effects require an Effects Spot, a moving effects attachment, and an objective lens. Scene projection requires a slide carrier and a turntable front instead of an effects

	Order Code	£
Patt 252 2000W, 150mm dia. 3-element condenser lens, P.40s holder for CP/53		
Halogen, or A1/218 lamp	20 150 07	210.00
Turntable front only for slide carrier	24 154 04	32.00
Metal slide carrier for two $3\frac{1}{4}$ x 4-in or $3\frac{1}{4}$ in square slides	24 156 05	56.00
Objective Lenses		
Commercial quality, slide focusing and with backplate.		
6.5cm (2½-in) focal length	24 151 08	52.00
7.5cm (3-in) focal length	24 152 03	52.00
10cm (4-in) focal length	24 153 09	52.00
Adjustable metal mask	24 343 00	6.00
Beam divertor mirror for above	2434607	19.00

High Definition	Objective Lenses	
------------------------	-------------------------	--

B D						
4-in,	focus	f1.9.	Dallmeyer,	micrometer		
focusi	ng				2439106	198.00
Lens	ackplat	e for ab	ove		24 392 01	19.00
6-in,	focus	f1.9.	Dallmeyer,	micrometer		
focusi	ng				24 393 07	345.00
Lenst	ackplat	e for ab	ove		2439402	19.00
	-	TA DESIGNATION OF				

Moving Effects Attachments

Disc Type 475mm diameter case AC motor drive Thunder Clouds 2465301 199.00 Fleecy Clouds 24 134 OT 199.00 Storm Clouds 24 135 05 199.00 Rain 24 136 00 Snow 24 137 06 205.00 **Running Water** 24 138 01 245.00 Smoke 24 140 05 230.00 Flames 24 141 00 230.00 **Dissolving Colour** 24 147 03 245.00

Undersea	24 145 02	210.00
Sea Wave	24 143 01	210.00
Box Type		
Psychedelic	24 723 04	240.00
Chromosphere	24 667 00	240.00

LAMPS

Subject to increases outside our control

General Lighting Service 240v 150 watt clear, single coil, E.S. base, for the

Patt 137, S,S-/F 34 101 04 0.27 200 watt clear, single coil, E.S. base, for the Patt 137 34 102 OT 0.33 500 watt clear, single coil, G.E.S. base, for the 34 104 00 1.18

1000 watt clear, single coil, G.E.S. base for the 34 105 06 Patt 49

Tungsten Halogen Lamps 240 V 100W 12V Class M/28, pin base, for Mini-

spots (Made in Holland)	3401718
500W Class T/17, P.28 base, 750 hour, for any Patt 23, 45, 123	3421709
650W Class T/13, P.28 base, 750 hour, for	
model 803, 813, 823	34 223 04
1000W Class T/11, GX9.5 base, 750 hour,	
for T-Spot, Patt 743, 749, 750, 774, also	
763/4	34 206 14

763/4 2000W Class CP/43, GY.16 base, 400 hour, for model 808

Patt 23, 45, 123 1000W Class T/4, P.28 base up, 200 hour, for 2.20 Patt 263, 264 1000W Class T/6, P.28 base, 200 hour, for

Patt 223

2.54

13.44

14.78

13.00

25.80

34 224 OT

23 890 07

Patt 243BP only

2000W Class A1/218, P.40 base, 100 hour, for Patt 252 (Made in W. Germany) **Special Purpose Lamps**

125 watt U.V. bulb, 3-pin B.C. base for the Patt 230 400 watt Compact source mercury halide

(CSI) lamp, for Patt 265 1000 watt Compact source mercury halide (CSI) lamp, for Patt 765 FFP 1000 watt 120V PAR 64 FFR 1000 watt 120V PAR 64

COLOUR CHANGE

Remote 5-colour Change Wheel, 24v AC extra-low voltage, rim-drive motor. Backplate, and adaptor plate, fits models 803, 813, 823, T-Spots, Patt 23, 123, also 23N, 263/4 Five Cinemoid colours (Nos. 4, 11, 41, 36, 52) are fitted to above.

Remote Control Boxes 220/240v AC input, 24v output, for five position or continuous control from thumbwheel switch for each colour wheel. 6 and 4-unit boxes have presetting facilities with internally lit switches.

6-unit 240/24v control box, for 6 wheels 4-unit 240/24v control box, for 4 wheels 2-unit 240/24v control box, for 2 wheels Availability of previous 240v type on application.

Hand-operated 4-colour magazine Cinemoid/Chromoid frames for 808 or Patt 774 Hand-operated 4-colour magazine for Patt

765, also 253H, 793 Mirror Ball, 300mm dia. with alternate coloured mosaic surface Mirror Ball, 405mm dia. otherwise as above Rotator, 200/250V AC motor drive, for either size Mirror Ball

220.00

2000W Class CP/41, G.38 base, 400 hour, for

25.80

5.40

34 207 01

2000W Class CP/56, G.38 base, 400 hour, for Patt 253H, 793 only 34 207 1T 29.03 2000W Class CP/53, P.40 base, 400 hour for 34 208 15 25.80

Projection Lamps 240V 500W Class T/1, P.28 base, 200 hour, for any

> 34 114 16 10.40 34 115 11 11,40

34 111 1T

34 119 13 22.00

3421000 9.45 3421201 15.17 3421307 35.88 34 250 OT 22.50

34 25 1 05 22.50 23 893 03 88.00 23 892 08 69.00 23 891 02 40.00

23 701 02 45.00 23 636 07 48.00

23 110 07

23 107 08 54.00 23 108 03 68.00

40.00