

## LIST OF COLOURS

1, Yellow	13 Magenta	26 Mauve	42 Pale Violet
2 Light Amber	14 Ruby	29 Heavy Frost	43 Pale Navy Blue
3 Straw	15 Peacock Blue	30 Clear	44 Blue-Grey
4 Medium Amber	16 Blue-green	31 Light Frost	45 Daylight
5 Orange	17 Steel Blue	32 Medium Blue	48 Bright Rose
5A Deep Orange	18 Light Blue	33 Deep Amber	49 Canary
6 Red (Primary)	19 Dark Blue	34 Golden Amber	50 Pale Yellow
7 Light Rose	20 Deep Blue (Primary)	35 Deep Golden Amber	51 Gold Tint
8 Deep Salmon	21 Pea Green	36 Pale Lavender	52 Pale Gold
9 Light Salmon	22 Moss Green	38 Pale Green	53 Pale Salmon
10 Middle Rose	23 Light Green	39 Primary Green	54 Pale Rose
11 Dark Pink	24 Dark Green	40 Pale Blue	55 Chocolate Tint
12 Deep Rose	25 Purple	41 Bright Blue	56 Pale Chocolate
			60 Pale Grey

"The trade mark 'Cinemoid' denotes a particular brand of self-extinguishing acetate sheeting which is made in England specially for use as colour filters and which is distributed throughout the world by The Strand Electric & Engineering Company Ltd."

## LAMPS FOR STAGE EQUIPMENT

### CLASS T (THEATRE SPOTLIGHT TYPE)

Class T. Objective life 200 hours. The A.1 type grid filament is housed in the B.1 round glass bulb, giving a most useful compromise in filament concentration, life and tilt. This is the recommended lamp for all Strand lanterns fitted with prefocus holders except Patt. 52 and 93.

Voltage	Wattage	Light Centre	Cap	Price £ s d
115, 210, 230, 240, 250	250	55.5±0.5 mm	Medium Prefocus (P.28)	1 4 6*
	500	55.5±0.5 mm	Medium Prefocus (P.28)	1 13 9
	1000	84.0±0.5 mm	Large Prefocus (P.40)	2 2 9

### CLASS A.1 PROJECTOR

Class A.1. Objective average life 50 hours. This lamp is essential for the highly efficient optical systems of the Patt. 93 and 52.

Voltage	Wattage	Light Centre	Cap	Price £ s d
115, 210, 230, 240, 250	1000	84.0±0.5 mm	Large Prefocus (P.40)	2 2 9

### CLASS B.1 PROJECTOR

Class B.1. Objective average life 800 hours. For use where length of life and the ability to tilt to sharp angles are of greater importance than maximum light output.

Voltage	Wattage	Light Centre	Cap	Price £ s d
115, 210, 230, 250	100	75±5 mm	ES	12 0*
	250	75±5 mm	ES	1 3 3*
	250	55.5±0.05 mm	Medium Prefocus (P.28)	1 4 6*
	500	115±5 mm	GES	1 10 6
	1000	115±5 mm	GES	1 19 9
	1000	84±5 mm	Large Prefocus (P.40)	2 2 9

## ALUMINIUM REFLECTORS (Anodised) SPARES

Ref.	Beam Angle	Finish	Diameter in inches	Lantern Patt. No	£ s d
273	Medium	Polished	10½	60M, 560M	2 1 0
275	Wide	Matt	10½	35, 60, 560	2 1 0
277	Wide	Matt	15½	49 (late 49A)	2 19 6
279	Medium	Polished	15	502	3 3 0
281	Narrow	Polished	10	58, 558	2 15 0
283	Spotlight	Polished	8	53	2 5 0
287	Narrow	Polished	12½	76	2 17 6
290	Spotlight	Polished	5	43, 51	1 0 0
319	Spotlight	Polished	6	143, 543	1 4 0
357	Spotlight	Polished	7½	All 23's (rear)	1 6 0
358	Spotlight	Polished	7½	All 23's (front)	1 4 0
435	Spotlight	Polished	4½	123	18 0
475	Wide/Medium	Matt	8½	137, 537 "S" equip.	12 6
496	Spotlight	Polished	10	All 93's (front)	2 17 6
497	Spotlight	Polished	10	All 93's (rear)	2 17 6

## PEARL AND SILVERLIGHT FROSTED TYPE

Watts	Cap	Type	Light Centre ±3 mm	Voltages	Price £ s d
* 15	BC	Pearl	65	200, 210, 220 230, 240, 250	1 6½
* 25	BC	Pearl	70		1 6½
* 40	BC	Pearl	80		1 4½
* 40	BC	Silverlight			2 0
* 60	BC	Pearl	85		1 4½
* 60	BC	Silverlight			2 0
* 100	BC	Pearl	100		1 10
* 100	BC	Silverlight			2 4½

## GENERAL SERVICE G/S TYPE

Watts	Cap	Type	Light Centre mm	Voltages	Price £ s d
* 60	ES	Clear	85±3	200, 210, 220 230, 240, 250	1 4½
* 100	ES	Clear	100±3		1 10
* 150	ES	Clear	120±3.5		2 7
* 200	ES	Clear	130±4		3 9
300	GES	Clear	178±4		7 6
500	GES	Clear	202±5		10 0
1000	GES	Clear	225±8		16 0
1500	GES	Clear	250±8		1 2 6

125-watt BLACK BULB U.V. LAMP 3-pin BC Cap ... .. 3 3 0  
 \*4-ft. 40-watt U.V. TUBE LAMP Bi-pin Caps ... .. 3 10 0  
 TUBULAR LAMP for 342 Wave Effect. CLASS FL/2 1000-watt GES ... .. 2 19 6  
 \*SIGNAL AND CUE BOARD LAMPS. MES 12-volt ... .. 1 1  
 ALTRILUX LAMP for 479 Holder. 500-volt GES ... .. 2 2 0

\*SUBJECT TO PURCHASE TAX IN BRITISH ISLES