

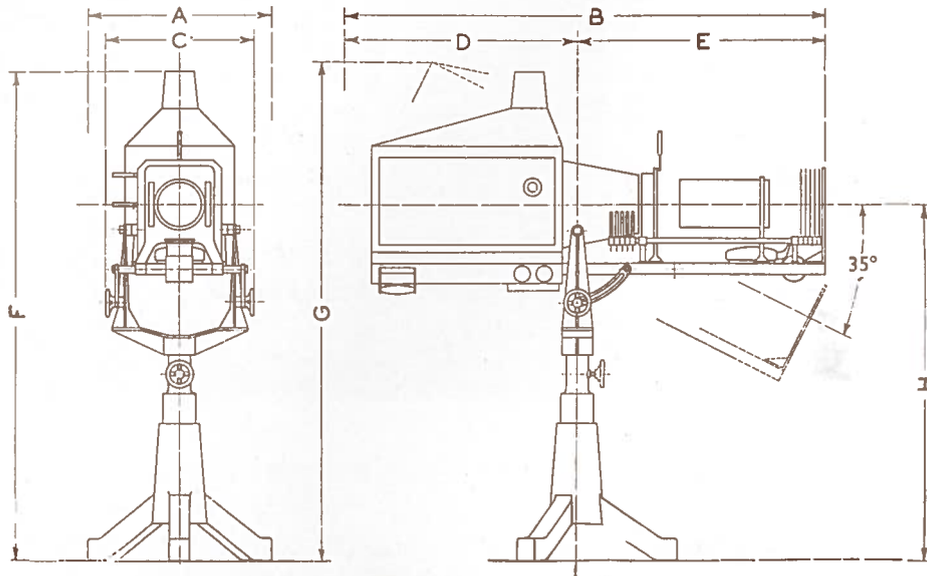
L. Lens Focussing (Fig. 1).—Ball Crank Handles are provided on each side of the lantern operating rack and pinion motions, these providing rapid movement of the complete lens assembly between the extreme "flood" and "spot" positions, intermediate positions being indicated by a graduated scale.

M. Iris Diaphragms (Fig. 1).—A lever is provided to operate from the smallest spot to full aperture.

N. Barn Door Shutters (Fig. 1).—Two levers are fitted in close proximity to the Iris Diaphragm control, one operating vertical and the other horizontal shutters, it being possible to effect a complete "black-out."

O. Colour Media Control (Fig. 1).—This consists of a group of five levers which can be fitted at the right or left of the lantern and operate the colour frames through telescopic tubes.

NOTE.—It will be understood that all reference to "Right" or "Left" hand is taken with the operator standing at the rear of the lantern, facing the direction of projection.



DIMENSIONS

A.—2-feet 0 $\frac{3}{4}$ -inch.
 B.—5-feet 7-inches.
 C.—1-foot 8-inches.
 D.—2-feet 9-inches.
 E.—2-feet 10-inches.

F.—Maximum height when in horizontal position, 6-feet 3-inches.
 5-feet 4 $\frac{1}{2}$ -inches minimum when horizontal.
 G.—Maximum height when tilted, 6-feet 6-inches.
 H.—Maximum height of beam centre when horizontal, 4-feet 9-inches.
 Minimum height of beam centre when horizontal, 3-feet 10-inches.

WEIGHT

Lantern only, 1 cwt. 2 qrs. 23 lbs. ; Stand and trunnion, 1 cwt. 13 lbs.

PRICES

Pattern 501 Sunspot Arc and Stand	each
D. 85.—Linen bound millboard colour frames (10 $\frac{3}{4}$ -inches x 7 $\frac{1}{2}$ -inches)	per doz.
D. 87.—Ditto, with "Cinemoid" colours	"
D.293.—Extra 12-inch diameter glass mirrors	each
D.294.—Extra 6-inch diameter, 16-inch focus, heat-resisting plano-convex lenses	"

Resistances and Inductors

See pages D.41 and D.51.

For further carbon details see page L.56.

Supply	Max. Arc Amps.	Arc Volts	Carbon Size and Type	Burning rate per Hour	Total burning time
A.C.	100	26	9 m/m x 12-in. long Copper Coated	4.5 inches	1 $\frac{3}{4}$ -2 hours
D.C.	60	33	Positive, 10 m/m x 12-in. Long Negative, 7 m/m x 12-in. Long Copper Coated	3.5 inches 3.4 inches	2 $\frac{1}{2}$ -2 $\frac{3}{4}$ hours 2 $\frac{1}{2}$ -2 $\frac{3}{4}$ hours

BRANCH
 399, OLDHAM RD.
 MANCHESTER, 10
 COLLYHURST 2736

THE STRAND ELECTRIC & ENGINEERING CO., LTD.

HEAD OFFICE AND SHOWROOMS

29, KING STREET, COVENT GARDEN, LONDON, W.C.2

SALES COUNTER AND GOODS ENTRANCE: 24, FLORAL STREET, W.C.2

TELEPHONE: TEMPLE BAR 4444

TELEGRAMS: SPOTLITE, RAND. LONDON

BRANCH
 62, DAWSON ST.
 DUBLIN
 DUJ. 74030