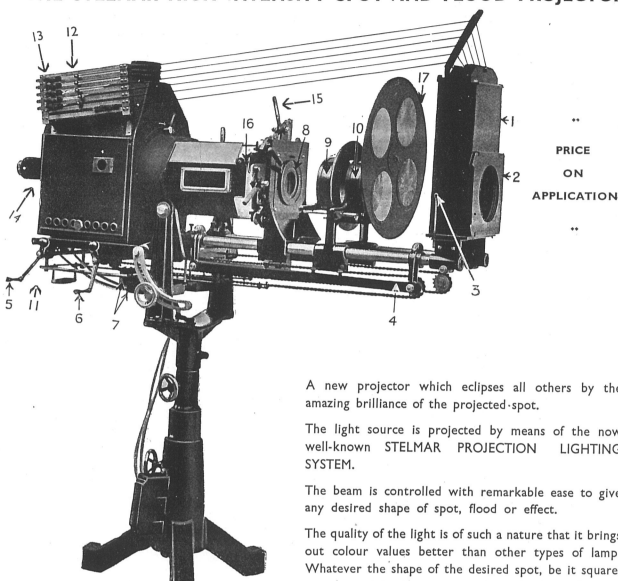
## STRAND ARC SPOTLIGHTS

THE STELMAR HIGH INTENSITY SPOT AND FLOOD PROJECTOR



- | Interchangeable colour frames | 8. Adjustable spot iris diaphragmin separate guides. | 9. Flood lens holder.
- 2. Runners for additional colour mediums.
- 3. Viewscope object finder.
- 4. Pre-set spot and flood indicator
- 5. Controller for effects, flood and spot lighting.
- 6. Controller for spot and flood lenses.
- 7. Counterweights ensuring perfect balance of spotlight at any

- Spot lens holder.
   Master black-out controller.
- Nature of the colour medium controllers.
   Windows indicating colour operated by controllers.
   Newscope object finder.

- 15. Heavy type vertical and horizontal cut-offs for focussed strip and masked lighting.

  16. Runners for effects.
- 17. Interchangeable colour wheel.

A new projector which eclipses all others by the

The light source is projected by means of the now well-known STELMAR PROJECTION

The beam is controlled with remarkable ease to give any desired shape of spot, flood or effect.

The quality of the light is of such a nature that it brings out colour values better than other types of lamp. Whatever the shape of the desired spot, be it square, round or strip, there are no ragged edges, the spot being well defined, it is quite simple to produce any degree of sharpness at will.

The whole projector can be tilted and moved through any angle of tilt with finger pressure, perfect counterweighting gives wonderful balance.

A special gun sight is a feature of every Stelmar spot, enabling the operator to pre-set his spot for any desired position before opening the dowser.

Telephone: Temple Bar 7464 (6 lines).

STRAND ELECTRIC AND ENGINEERING CO., LTD. FLORAL STREET, COVENT GARDEN, W.C.2-

Telegraphic Address: Spotlite, Rand, London.

PRICE ON