

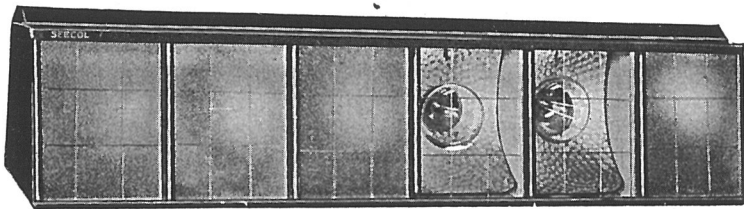
STRAND FOOTLIGHTS and BATTENS

Footlights and Battens, though looked upon by certain producers with disfavour at the moment, have nevertheless an important part to play in the theatre. Rarely is it possible to dispense with them altogether, while for certain types of productions, as in the revue or cinema stage, their importance is paramount. Be that as it may, Strand Electric present their Footlights and Battens with confidence, as being varied enough for any type of stage. Strand Electric claim to have manufactured the first Magazine Battens in this country. They were designed over 14 years ago for the original application of switch-board controlled stage colour lighting, "The Samoiloff Effect." The same battens are still in use at the London Hippodrome.

Strand Electric Footlights and Battens comply with the regulations of the London County Council and all other authorities.

"SUNRAY" MAGAZINE FOOTLIGHT B TYPE, 60, 100 or 150 Watt

Constructed in heavy gauge sheet steel, stove-enamelled white inside, and painted any desired colour outside. Compartments at 7 in. centres, with runners to carry colour frames. Each compartment fitted with Strand patent "SUNRAY" Glass Reflector, mounted in special spring fixing which ensures correct centring with lamp filament. This reflector is designed to give a wide spread free from "hot spot." The angle of the reflector ensures that when the footlight is positioned as in diagram, not only is the light thrown along the floor



of the stage, but will also travel up the height of the tabs, when closed. Supplied with metal colour frames with wire guards and gelatine colours. China Edison screw lampholders, wired in Rockbestos cable, coloured to correspond to the colour circuits. Connector Box or six-foot connecting tails at either end as required.

PRICE ON APPLICATION

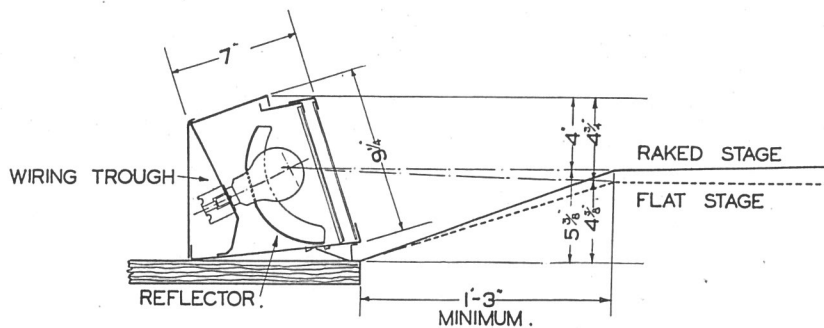
- | | | | | | | | |
|--|----------------------------------|-----|-----|-----|--------------------|----------|-----|
| A 10 | Gelatine Colours, cut to size | ... | ... | ... | 2s. 0d. | per doz. | 2-3 |
| A 11 | "Chromoid" Colours (see page 98) | ... | ... | ... | 8s. 6d. | " | 7-9 |
| Lamps : 60, 100 or 150 watt Theatre Batten Gasfilled E.S. Caps (see page 105). | | | | | | | |
| Nett weight per 6 ft. length, 46 lbs. | | | | | | | |

"SUNRAY" MAGAZINE FOOTLIGHT C TYPE, 60, 100 or 150 Watt

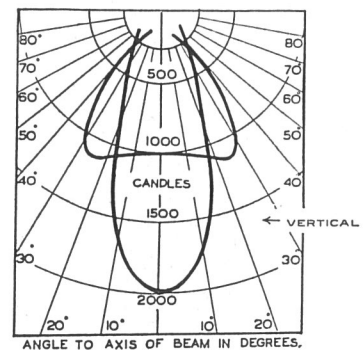
As specification above, but compartments at 8 in. centres.

PRICE ON APPLICATION

- | | | | | | | | |
|--|----------------------------------|-----|-----|-----|--------------------|----------|-----|
| A 12 | Gelatine Colours, cut to size | ... | ... | ... | 2s. 0d. | per doz. | 3/3 |
| A 13 | "Chromoid" Colours (see page 98) | ... | ... | ... | 8s. 6d. | " | 8/3 |
| Lamps : 60, 100 or 150 watt Theatre Batten Gasfilled E.S. Caps (see page 105). | | | | | | | |
| Nett weight per 6 ft. length, 46 lbs. | | | | | | | |



Section of Bor C Type Footlight in position



Polar Curve B Type Float Reflector with 150 watt Lamp

Telephone :
Temple Bar 7464 (6 lines).

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

Telegraphic Address :
Spotlite, Rand, London.