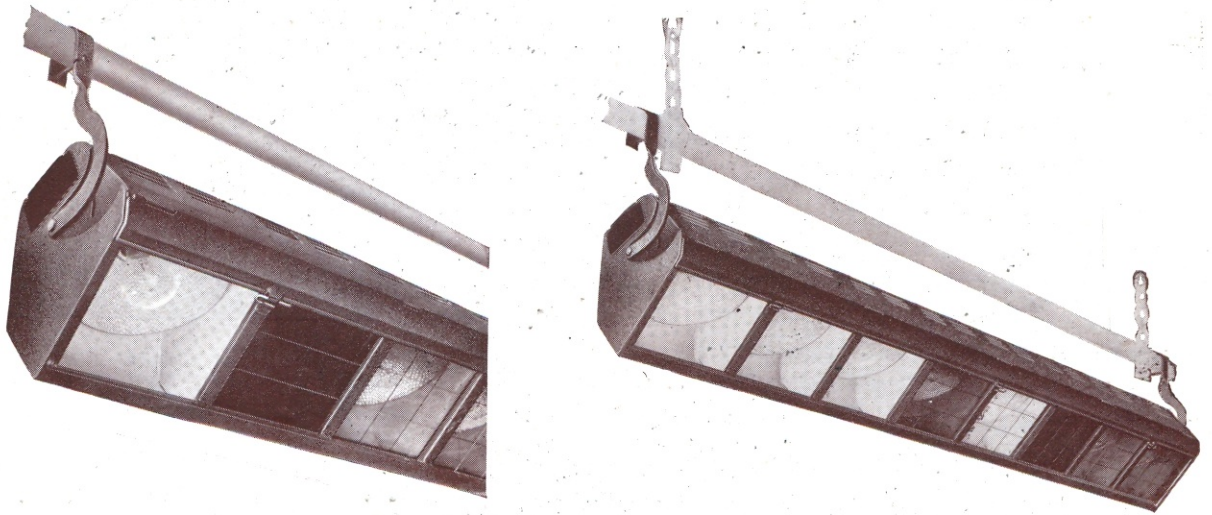


STRAND FOOTLIGHTS and BATTENS

STANDARD BATTEN * TYPE "S." 60, 100, 150 Watt



An entirely new design based on a 9-in. compartment in which either a MEDIUM angle or WIDE angle reflector can be inserted at will and without loss of efficiency.

The MEDIUM angle reflector is standard for most general purposes. This reflector projects a 55° beam on the acting area below, while the direct light of the lamp provides low-level illumination for the neighbouring border.

The reflector is of silvered Sunray glass giving a soft edge to the main beam, preventing a hard defined line or any filament striation when used to light a backcloth.

For small stages and cycloramas where coloured light is required to mix at close range, the WIDE angle reflector described on the previous page for footlight should be specified.

The housing and assembly is of very strong and rigid construction, though light in weight. The shape and surfaces are designed to cause hanging scenery to slide off without damage to itself or the batten. Colour frames are securely fastened so that on no account can they fall out.

Ventilation is arranged to let a current of air pass right through the housing, thus cooling the colour mediums and preserving their life. All vents are properly baffled to prevent light leakage.

Batten is supplied complete with hanging arms allowing variation of tilt at will. The standard clamps on these arms are for 1½-in. gas barrel.

Standard battens will be wired to any arrangement of colour and sub-circuits to customers' requirements without extra charge. Either 60, 100, or 150-watt E.S. Theatre Batten lamps may be used.

The length of footlight or batten ordered must be a multiple of 3 ft., the smallest unit stocked. (See page 13 under "Transport and Assembly.")

Telephone :
Temple Bar 7464 (6 lines).

STRAND ELECTRIC
AND ENGINEERING CO., LTD.

FLORAL STREET, COVENT GARDEN, W.C.2

Telegraphic Address :
Spotlite, Rand, London.
