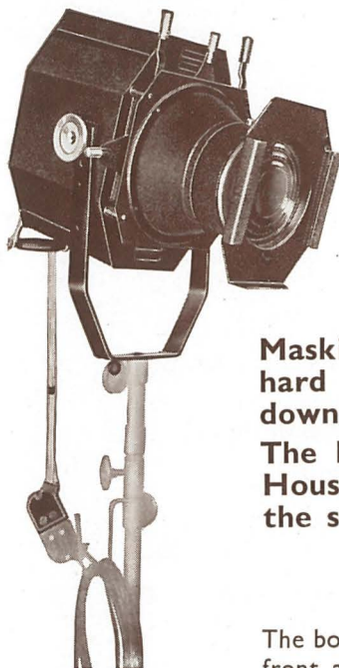


# STRAND SPOTLIGHTS

## PATTERN 73 MIRROR SPOTLIGHT, 1,000 WATT



This lantern employs a precision optical system which not only gives a greater control of the beam shape and spread than is obtainable from the Standard Spotlights described in the preceding pages but gives more than twice the light output (depending on beam spread) for the same wattage. The light is collected by an 8-inch dia. reflector and directed on to a gate framed by four independently adjustable shutter or an Iris diaphragm. The gate is hard or soft focussed by an objective lens.

Masking to pick out irregularly shaped objects, or to give a hard cut-off clear of backcloth upstage and orchestra pit downstage is easily accomplished.

The lantern is therefore particularly suitable for Front-of-House work (see also Patt. 83) but can be used anywhere on the stage.

### SPECIFICATION

The body is constructed in sheet steel, efficiently ventilated, with a cast aluminium front and back, the latter containing an access door. The lamp tray which is worm driven by a handle at the rear is fitted with an 8-in. diameter silvered glass reflector. Complete with 6-in. diameter, 9-in. focus heat-resisting step lens, four independently operated horizontal and vertical shutters with heat insulated handles, provision for additional internal mask or Iris diaphragm if required, and fitted with a front runner to take a colour frame. The tilting fork has a  $\frac{1}{2}$ -in. Whitworth stem (for suspension or insertion in stand) and eyelet for a safety chain (not included). The prefocus lampholder is wired with 3 ft. heat-resisting tails without plugs, and is finished black Crystalline enamel outside, matt black inside.

**Lamps.**—1,000-watt Class A.1 Tubular Projector type with prefocus cap (max. angle of tilt  $22\frac{1}{2}^\circ$ ) or 1,000-watt Class B.1 Round Bulb Projector type with prefocus cap.

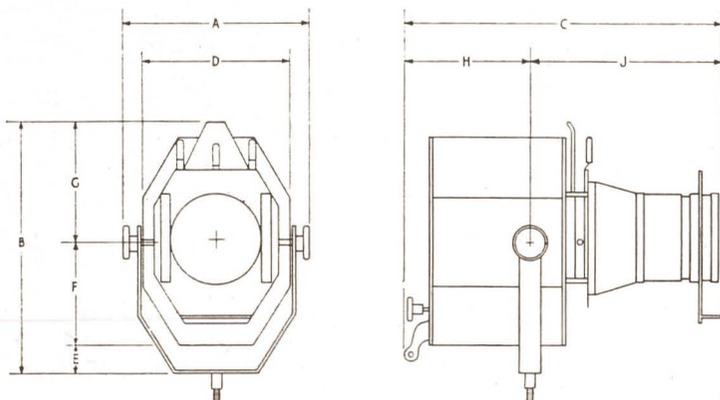
**Beam Angles.**—Maximum  $19^\circ$ , Minimum  $3^\circ$ .

**Maximum Throw.**—Normally used up to 60 ft.

**Weight.**—Nett Weight 30 lbs.

### DIMENSIONS

	Ft.	Ins.
A	1	$1\frac{1}{4}$
B	1	$8\frac{1}{2}$
C	1	10 (min.)
	1	11 (max.)
D	0	10
E	0	$5\frac{1}{2}$
F	0	7
G	0	8
H	0	9
J	1	1 (min.)
	1	2 (max.)



(continued overleaf)

#### 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  
DUB. 74030