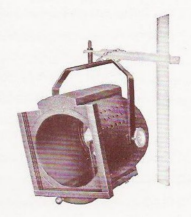
STRAND PAGEANT LANTERN

PATTERN 58 1,000/1,500 WATTS

This lantern provides a very intense soft edged narrow beam of light, the size of which can be varied slightly. It is particularly suitable for simulating sunlight on the stage, and for photography and other cases where a really intense beam is required.

SPECIFICATION

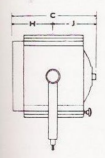
The lantern is constructed in sheet steel and suitably ventilated. Rear of lantern is formed by a spinning which carries a 10-in. diameter polished super pure anodised aluminium reflector. The lamp tray carries a large prefocus lampholder with a chemically blacked masking disc in front of the lamp to cut out direct light spill from filament. Focusing is by worm drive with knob at front and rear. Access to interior is from the front

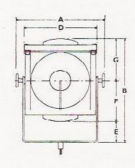


by dropping the masking disc which is hinged for the purpose. Front runners will carry two colour frames or one colour and a diffuser (only one colour frame supplied). Tilting fork with 3-in. diameter locking wheels terminates in a $\frac{1}{2}$ -in. Whitworth stem for suspension by barrel clamps or insertion in a stand. Wired with 3-ft. heat resisting tails. Finished: hard hammer-grey outside, matt black inside.

Lamps: 1,000 or 1,500-watt Class A.1 Tubular Projectors with large prefocus cap. (Maximum angle of tilt up or down $22\frac{1}{2}$ °). 1,000-watt Class T Projector (flat grid in round bulb) with large prefocus cap. 1,000-watt Class B.1 Round Bulb with large prefocus cap.

Beam Angles: Maximum 17°. Minimum 11°. Maximum Throw: Normally used up to 100 feet (30.5 metres).





			C / C / C / C / C / C / C / C / C / C /			
	In,	mm.			In.	mm.
Α	 154	387	F	2.	71/2	191
В	 18 <u>3</u>	476	G	20	71/2	191
С	 144	362	Н		7	178
D	 124	311	J		74	181
Ε	 33	95				
		Weight: 22 lb.	(10 kg).			

DIMENSIONS

NOTE: Remotely operated colour change mechanism can be fitted to this lantern. For details see leaflet C.85.

(continued overleaf)

LONDON, MANCHESTER, GLASGOW



DARLINGTON, DUBLIN, MELBOURNE