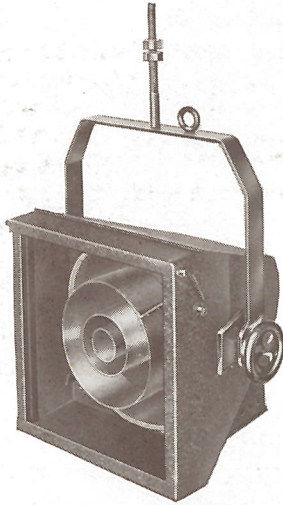


STRAND SPOTLIGHTS

PATTERN 81 LOW VOLTAGE SPOT (36 WATT)



This Lantern gives a soft edge spot of high intensity. The lamp is of the 12 volt Car type, but the built in transformer allows the lantern to be connected to the usual AC mains.

SPECIFICATION

Sheet Metal Lantern, the dimensions of which are as small as possible, consistent with efficiency. Easily removable spill rings giving access to lamp.

Runners to carry colour mediums and removable diffusing glass (supplied with lantern).

Compact built in transformer, giving a voltage range of 200-250.

Tilting fork with threaded stem and lock nuts, or heavy cast base supplied if required.

Lamp : Owing to the efficient design of this Lantern, the 12 volt—36 watt Headlight Lamp gives a brighter light than a 60 watt lamp of the same voltage with the usual optical system.

Reflector : This is a silver plated copper spinning of a deep parabolic curve, giving maximum reflection and life.

Focussing : The Lantern is fitted with a knob at rear, with worm action, giving positive and easy variation of focus.

PRICE (including lamp and built in transformer) : A. Indoor Type **£5 1 9**
 B. Weatherproof Type... **£5 15 6**

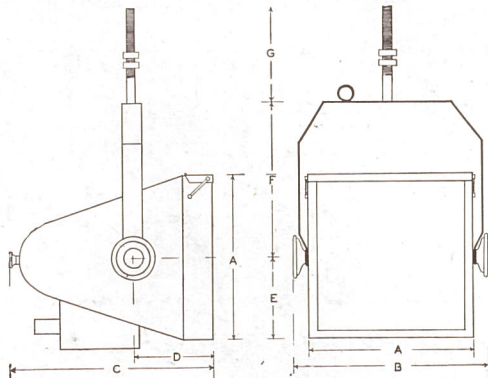
Assorted Gelatine Colours cut to size **3/3** per doz.
 Assorted "Chromoid" Colours cut to size **8/3** " "

Beam Angle : Maximum 10 deg. Minimum 2 deg.

PATTERN 87 LOW VOLTAGE LENS SPOT (36 WATT)

This Lantern, which is extremely small, was designed for concealment in the ceiling of the British Pavilion at Paris. It has been modified to take the same lamp as the Pattern 81 above, and thereby made even smaller. The transformer is supplied as a separate unit, as this has been found more convenient in this instance.

PRICE (including lamp and separate transformer) **£3 10 0**



	Pattern 81	Pattern 87
A	... 8 $\frac{1}{4}$ in.	A ... 3 in.
B	... 9 $\frac{3}{4}$ "	B ... 5 "
C	... 10 $\frac{1}{4}$ "	
D	... 4 "	TRANSFORMER
E	... 4 $\frac{1}{2}$ "	4 $\frac{1}{2}$ in. high
F	... 7 $\frac{3}{4}$ "	2 $\frac{3}{4}$ in. wide
G	... 4 $\frac{3}{4}$ "	3 $\frac{3}{4}$ in. long

