

THE NEW SPECTROLA

WALCO[™]
TRADE MARK

AUTOMATIC REVOLVING SPOTLIGHT

SIX POWERFUL LENSES PROVIDE TWENTY FOUR PRIMARY & SECONDARY
BEAMS IN SCINTILLATING RAINBOW COLOURS FROM ONE LAMP



BY

KALEE

HEAD OFFICE : MORTIMER HOUSE, 37-41 MORTIMER ST., LONDON, W.1. Museum 543

LONDON BRANCH & SHOWROOM : NATIONAL HOUSE, 60-66 WARDOUR ST., W. Gerrard 953

and at

BELFAST : BIRMINGHAM : CARDIFF : GLASGOW : LEEDS : LIVERPOOL : MANCHESTER : NEWCASTLE-ON-TYN

EVERYTHING FOR THE CINEMA AND THEATRE

TD.

The Wonderful New SPECTROLA

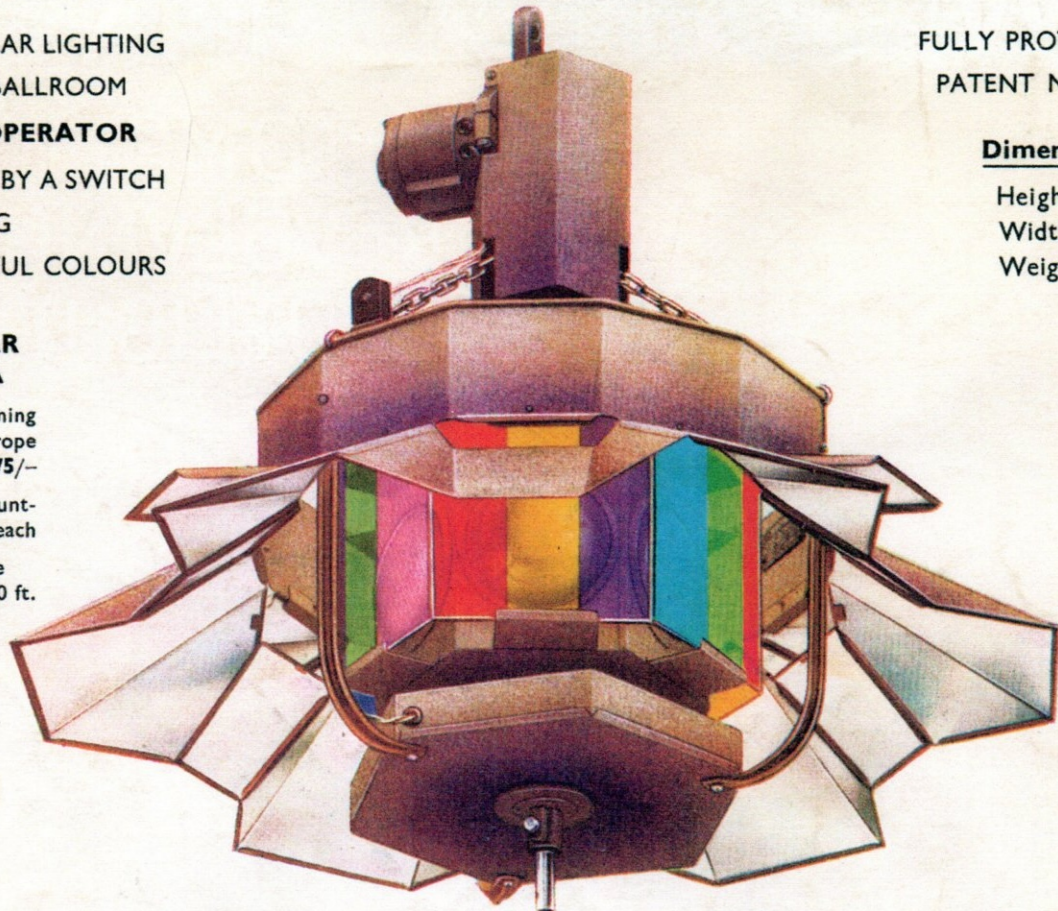
Improved model providing more and varied colour changing beams by means of additional deflecting mirrors.

**THE MOST SPECTACULAR LIGHTING
 FIT FOR THE BALLROOM
 REQUIRES NO OPERATOR
 COMPLETELY CONTROLLED BY A SWITCH
 PROVIDING
 A MEDLEY OF BEAUTIFUL COLOURS**

FULLY PROTECTED BY
 PATENT No. 617818

Dimensions

Height 29"
 Width, 32"
 Weight 38 lbs.



SUSPENSION GEAR FOR SPECTROLA

- Wall-mounting, self-sustaining
- Winch (100 ft. wire rope capacity) 75/-
- Pulleys for wall or joist mounting 7/6 each
- circumference steel cable 42/- 100 ft.

THIS remarkable new invention provides one of the most spectacular novelty lighting effects ever seen. The SPECTROLA has been designed to project 30 constantly changing scintillating beams in beautiful rainbow colours over the entire floor area. These beams, converging and mixing, sweep round at a speed of approx. 4 r.p.m. In the centre of the floor, directly underneath the SPECTROLA, a continuous display of changing colours is provided—while secondary beams are passing from the centre to meet, and disappear into the main beams which are sweeping round the outer radius of the floor.

The SPECTROLA is a handsome and well-made piece of apparatus—finished in beautiful tinted metallic colours with six powerful lenses, thirty reflectoscopic mirrors, a complete set of colour screens containing the primary and subsidiary colours of the spectrum—and a specially designed electric motor.

Adjustment is provided for the beam angle to suit varying conditions, and immediately the current is switched on the SPECTROLA will commence to operate and project the most wonderful kaleidoscope of colours it is possible to imagine.

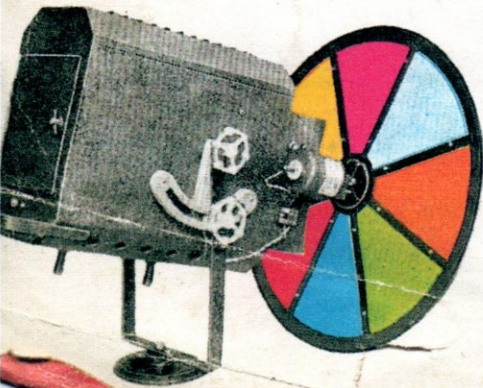
PRICE £54-10-0

Carriage and packing extra.
 Supplied for use on A.C. 200-250 volts, or D.C. if specially specified.

LAMPS 500 watt B.I. for small halls 25
 1000 watt B.I. for medium and large halls 30

ELECTRIC COLOUR CHANGING SPOTLIGHTS

Standard Motors 200-250 volt A.C., or D.C. if specially specified.



This Spotlight will flood the Ballroom Floor in a wide area of slowly changing colour, or may be focussed to project a beam of colour on to the Mirror Bowl or Ball.

The Reversible Stand enables the Spotlight to be suspended if desired.

PRICE
Model S 10—as illustrated
 For 500-1000 watt lamp **£29 3 0**

- Lamps**
- 500 watt for small halls ... 23/-
 - 1000 watt for large halls ... 30/-
- Strong Wall Bracket, 16 in. extension, to enable Spotlight to be mounted on wall 35/2

MIRROR BOWLS AND BALLS
 IMPROVED DESIGN WITH COLOURED INSERTS

When a beam of coloured light is projected on to the Mirror Bowl or Ball, a wonderful multi-coloured snowstorm effect is obtained, falling in a shower all over the Ballroom.

Although any of our Standard Spotlights may be used, we recommend the All-Electric Colour Change Spotlight. This commences to operate as soon as current is switched on—the colours change slowly, from Red to Green, etc.

- PRICES** (excluding Rotator)
- MB1. Half Ball. 20"** £11 11 0
 (Weight, 11½ lbs.)
 - MB2. Full Ball. 20"** £24 15 0
 (Weight, 19½ lbs.)
 - Electrical Rotator** ... £15 0 0

