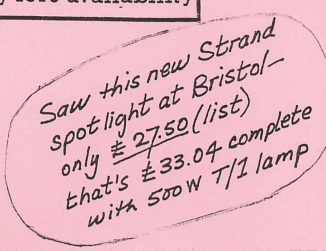
20 320 00

Advance Information subject to detail change

January 1979 availability

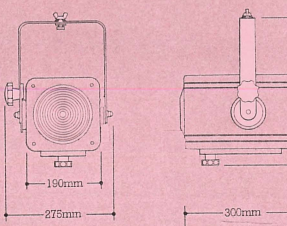


# Performance

peak angle 7° spot variable to 45° flood peak angle 12° spot variable to 52° flood 25,000 peak candela at spot variable to 3,000 candela at flood (Typical, 500W 240v, 9,500 lm, Class T/1 lamp)

## Dimensions

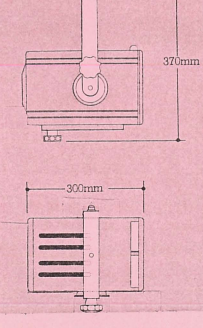
Scale 1:10



# Weight

5.9kc

Carton size 450 x 435 x 435 mm Packed weight 7kg



# Rank Strand MODEL 833 500W Fresnel Spot

Inexpensive, variable-spread spotlight utilising the low cost, widely available 500W Class T/1 lamp, or its equivalent. The lens is a full 150mm (6-in) diameter collecting nearly 30% more light than the 115mm (4%-in) lens size of the Patt. 45 which this will replace. The soft edged circular beam is variable from a small high intensity spot to a medium angle flood by a fast, slide focus knob moving in a long, but fully baffled slot.

The Model 833 incorporates many of the features of the professional theatre Model 803 including four, full length baffled ventilation slots and internal runners, with safety catch, for the Cinemoid/Chromoid colour frame. A full range of accessories is available including a rotatable, four-door barndoor attachment to contain and shape the edges of the soft edge beam.

Lamps

500W max. P.28s (medium prefocus) base, 55.5mm light centre length. Class T/1 recommended.

### Accessories

Clip-on rotatable Barndoor 23 894 09
Additional Colour Frame 27 792 17
Colour Change Wheel, 24v 23 890 07
Rear Grab Handle kit 27 857 79

## Order Codes

Model 833 500W Fresnel Spot 20 320 00 500W 240v Class T/1 lamp 34 111 1T (9,500 lm. 200 hr. av. obj. life)



Rank Strand Electric
A Division of Rank Audio Visual Limited
P.O. Box 70, Great West Road
Brentford, Middlesex, TW8 9HR
Telephone: 01-568 9222. Telex: 27976