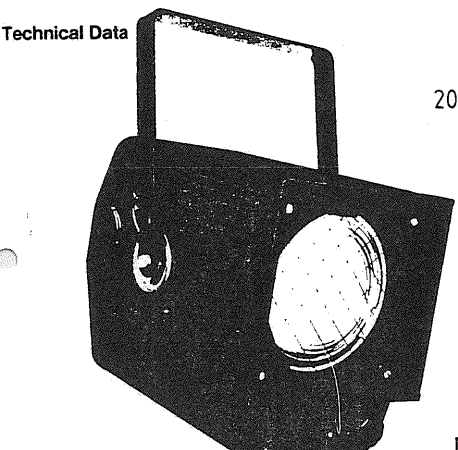
A Crown House Company

W.J. Furse & Co Ltd Traffic Street, Nottingham NG2 11

ret

date



2000 W FRESNEL

7°-50°

High Performance Professional Spotlight

Designed around a completely new aluminium extrusion they incorporate several unique design features.



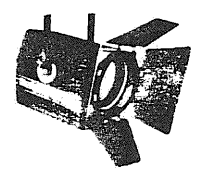
Full width rear handle focussing knob and secondary safety bracket.

Considerable attention has been given to flexibility of operation and safety. The standard design includes:-

- Hinged bottom plate for 'intrim' lamp change
- External thread lead screw and PTFE mountings
- Cable with auto eject CEE
 22 connector
- BVW or CYX lampholders
- Integral safety mesh
- Double colour runners adjustable for top or side entry
- Barn door retention flap
- Full width heat resistant handle
- Safety secondary support bracket



Hinged bottom gives easy access to lamp, relector and lens.



4 mat estimable barm don't sy't i'r Woesse's





A Crown House Company

W.J. Furse & Co Ltd Traffic Street, Nottingham NG2 1N

ret

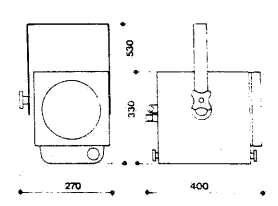
date

Technical Data

2000W FRESNEL

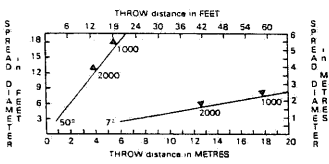
Stage Equipment

Weight 11.8kg



Photometric Data

SPREAD DISTRIBUTION



The figures on the diagonal lines indicate the maximum illumination value in LUX in the beam.

350 C 300 A ND 250 E L A 200 T 150 O 5 10 15 20 25 30 35 DEGREES FROM AXIS

Typical performance based on calibrated 2000W 240V CP79 lamp C130 biplane filament, 350 HOUR 3200 K 54 000 LUMEN

HORIZONTAL BEAM SCAN with integral 25mm. mesh lens quard

1 | 2 péák angle 7° SPOT to 50° FLOOD 1 TO peak angle 12.5° SPOT to 58° FLOOD

295,250 peak CANDELAS at SPOT, variable to 31,000 peak CANDELAS at FLOOD

Specification

The luminaire shall be constructed from dedicated aluminium extrusions and castings ensuring good heat dissipation, strength and lightweight. The unit shall be finished in baked electrostatically applied high temperature black epoxy paint with high resistance to chipping and marking. Access for relamping, lens and reflector cleaning shall be easily obtained by releasing a catch securing the hinged, double skinned bottom plate. This shall give access to an internal chassis moving on PTFE bearings and supporting a GX16 lampholder and 190mm anodised aluminium reflector and spill mask. The GX16 lampholder shall be mounted on a hinged subchassis released for lamp access by a ring catch. The entire chassis shall be driven on PTFE bearings via an external thread lead screw located for easy access below the chassis. A finger grip thermally insulated knob shall give front and rear focusing control. The lens shall be high performance 200mm Fresnet in heat resisting borosilicate glass. The lens shall be protected by a retained wire guard and be located in silicone rubber mountings. In front of the lens shall be triple channel fully enclosed accessory runners with hinged lid retained by a single spring clip. The colour frame magazine shall be attached to the front plate by four screws which can be user adjusted to allow top or side entry of colour frames. There shall be a 1.5 mm² long silicone. 3 conductor cable connected to the luminaire via an

auto eject CEE 22 connector. The luminaire shall have a heavy duty full width heat resistant rear handle and a clamp disc with large drameter heat resistant knob shall positively lock the tilt setting. The yoke shall be 38mm x 4.75mm aluminium drilled 12mm clear or tapped and DIN Platte fixing holes. Passing through the rear plate and boited to the side extrusion shall be a secondary support bracket designed to meet Draft European Safety Specifications. The luminaire shall be complete with one book form zintec colour frame.

Accessories

ZOO14 Extra Colour Frame
ZOO81 4 Leaf Rotatable Barn Door
YOO84 Heavy Duty Hook Clamp
ZOO85 Safety Chain

ZO123 Colorsette motorised remote control Colour Change unit for four colours

For Colour Change Controls and Wheels see Colour Change Brochure