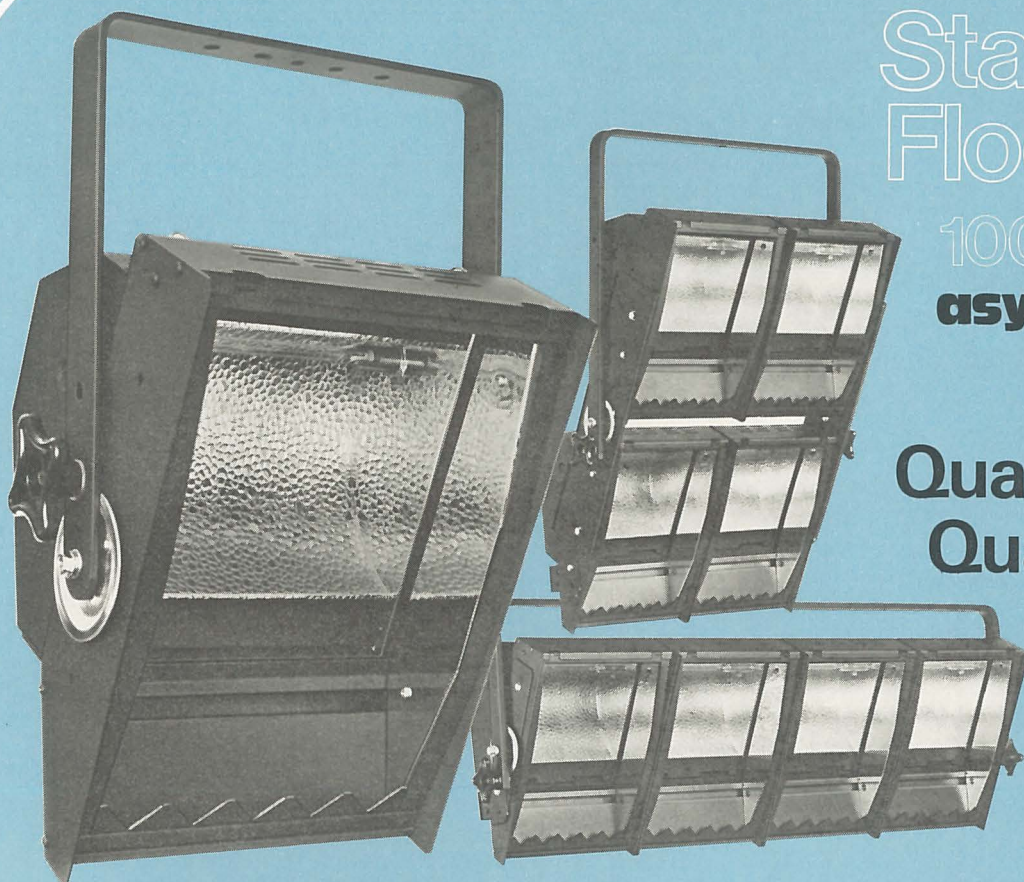




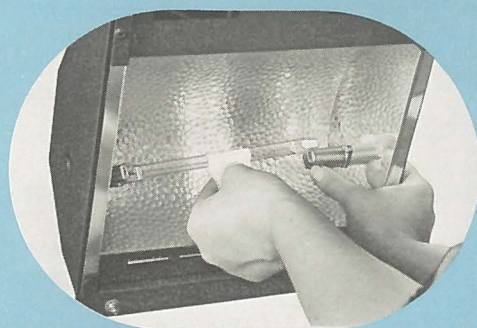
theatre lighting

Starlette
Floodlight
1000/1250W
asymmetrical

Single
Quad-Square
Quad-Linear



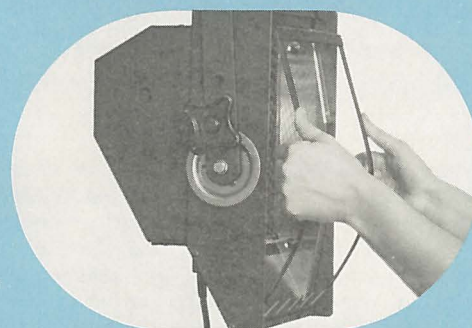
The perfect system for cyclorama and backcloth lighting



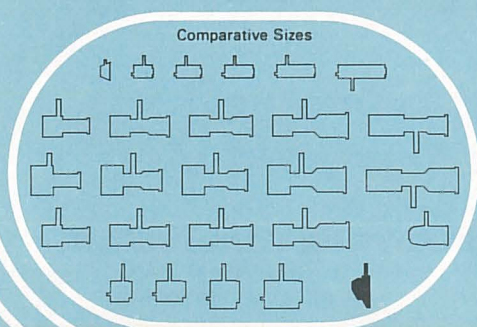
*Lamp is changed when reflector/
lamphouse open*

Incorporates all the safety requirements to meet draft European safety specifications.

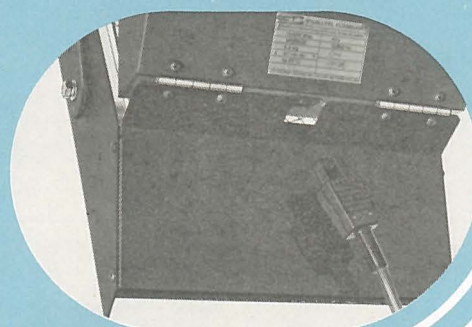
- Safety glass as standard
- Safety mesh option
- Auto eject CEE 22 connector ensures entirely safe access to lamp
- Unique ventilation gives optimum air flow with no light leak and extended colour filter life



*Naturally sprung steel colour
frame fits to front chassis*



*CEE 22 connector is ejected as
hinged reflector/lamphouse is
opened*



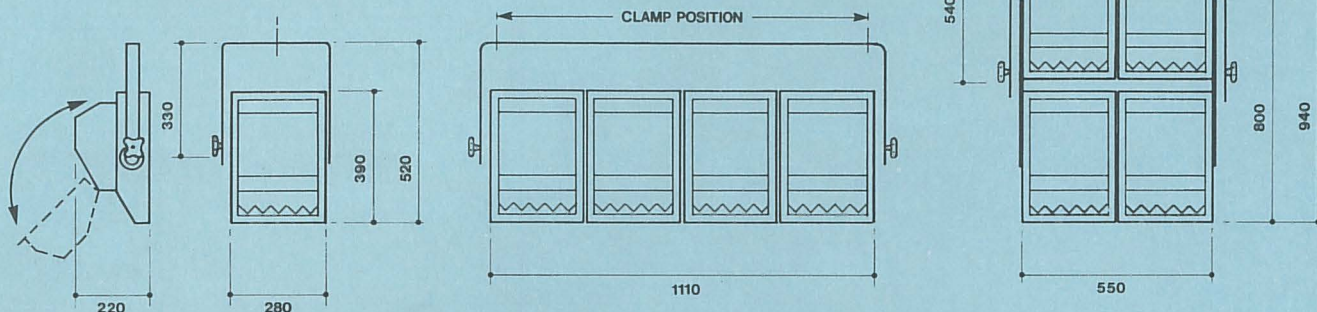
technical data

Order Code

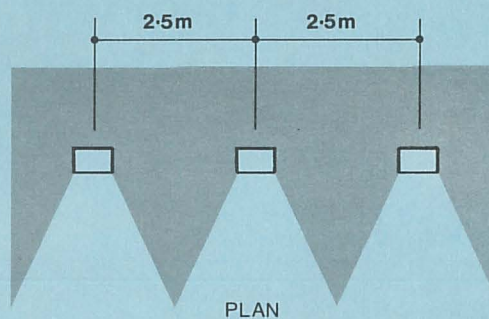
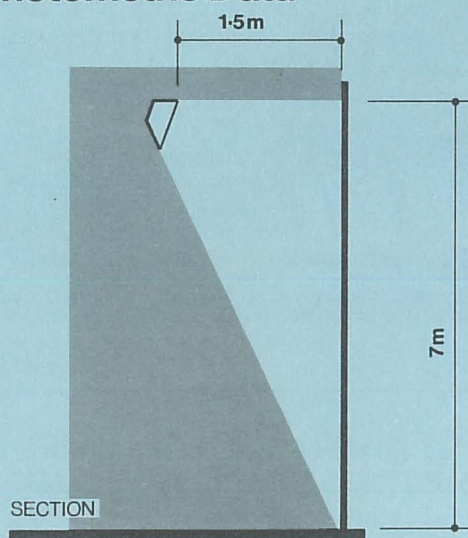
ZOC96 Single Weight 6kg

ZOC98 Quad-Square Weight 24.5kg

ZOC99 Quad-Linear Weight 24.5kg



Photometric Data



Typical illumination example for 800 Lux using floodlights on a single circuit with 1000W lamps. For multiple circuiting the same spacing applies to luminaires on common circuits. Full photometric data is available on application.

Recommended lamps 220/240V

K4 1000W

P2/7 1000W

P2/12 1250W

120V versions of these units are available for use with lamps FFT 1000W FDB 1500W (max)

Specification

The luminaire shall be constructed in formed aluminium and zinc sheet. The unit shall be finished in heat cured electrostatically applied black epoxy paint. The luminaire shall comprise, lamp and reflector enclosure attached by two separate hinges to the front chassis which shall contain side reflectors, glass safety screen and naturally sprung steel colour frame without wires. The lamp and reflector enclosure shall contain a three dimensional asymmetric reflector of E.B. aluminium with hammer finish and lamp holders for linear TH lamp. Side reflectors in front chassis shall be EB rolled specular aluminium. A bottom serrated break-up mask shall be fitted. There shall

be a 1.5m long x 1.5 mm² silicone three conductor cable attached to the luminaire via auto eject CEE22 connector. Releasing the catches and opening the lamphouse shall automatically eject the CEE22 connector. On the single luminaire there shall be a 38mm x 4.75mm steel yoke tapped 12mm and for DIN Platte fixings bolted to the front chassis. On one side there shall be a large clamp disc for tilt setting and control with large hand grip heat resisting knob. The Quad-linear and Quad square versions shall be supplied with a supplementary chassis and single 32mm x 13mm aluminium yoke tapped 12mm.

Accessories

- ZOC93 Single safety mesh
- ZOC94 Extra single colour frame
- ZOC95 Spare safety glass
- ZOO65 Spare single power cable with CEE connector
- ZOK98 Kit to convert single luminaire to Quad-Square
- ZOK99 Kit to convert single luminaire to Quad-Linear

CCT theatre lighting limited

WINDSOR HOUSE 26 WILLOW LANE MITCHAM
SURREY CR4 4NA Tel 01-640 3366 Telex 946648