

WIRING INFORMATION

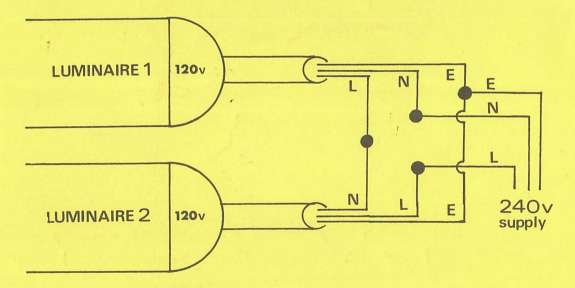
This luminaire is designed for use with the PAR 64 type of lamp. This is available in a 120V. and a 240V. version.

It is very important that the luminaire is used with the correct supply voltage for the lamp in use. 120V. PAR lamps are clearly marked by their manufacturers and it is recommended that luminaires fitted with them be clearly marked in a smaller manner to avoid confusion and to ensure connection to a suitable supply voltage.

For 120V. lamps a suitable supply voltage may be obtained from either:

- a) A 120V. transformer of the correct rating.
 OR
- b) By wiring two luminaires together in series as shown. This should be done by a competent electrician.

A SERIES SPLITTER IS AVAILABLE



When two luminaires are wired in series as shown the voltage across one lamp will be roughly half the supply voltage. (The actual voltage across the lamp will be governed by the actual supply voltage and the particular lamps used).

When one lamp of a series wired pair fails both lamps will be extinguished. In order to locate the blown lamp it is necessary to use a continuity tester.



theatre lighting limited