

LIGHTING CONTROL

Ref. 616 Junior 8

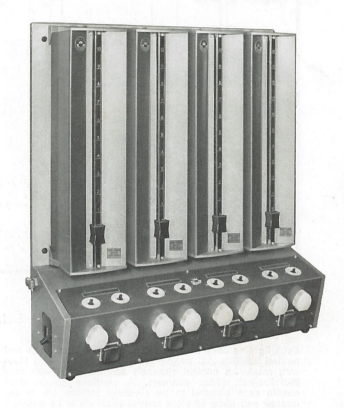
200/250v AC

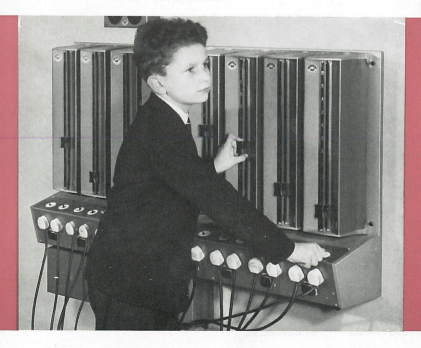
The Junior 8 is a self-contained 8-channel 4-dimmer unit designed to ensure that even the smallest stage can afford an effective lighting control. The Junior 8 can be a permanent fixture or used as a portable board.

Each of the 8 numbered control channels can be switched full-on, off, or on-dimmer yet all 8 channels can be faded-in or faded-out simultaneously by the four dimmers; a feature essential for today's stage lighting where the general fade often replaces the curtain.

Each of the 8 channels has a maximum capacity of 1000 watt and terminates in a socket outlet which allow the tungsten lamp loads to be 'patched' in any sequence and also permit load circuit substitution. The four 500/1000 watt slider dimmers have graded resistance windings and are specially designed to handle double the load for a continuous fade-in or fade-out.

Safety is a special feature; all covers are secured by Phillips recess-head screws, all dimmer terminals and fixings are internal and the operational slots are impregnable to the fingers of schoolchildren. There are no dimmer leads to fray or obstruct. Fuses are of a type which cannot expose live or load contacts when reloading using standard domestic H.R.C. cartridge fuse-links.





Ref. 617 Slave 8

One, or even two, Slave 8 units can be joined electrically and mechanically to the right hand side of a Junior 8 to extend the number of control channels to 16 or 24. Slave 8 units are identical to the Junior 8 except for the omission of the master blackout switch and the addition of linking terminals, connector bushes and alternative number labels. If necessary a Junior 8 can be installed initially and a Slave 8 added at a later date when further funds become available.