

# STRAND CONTROL

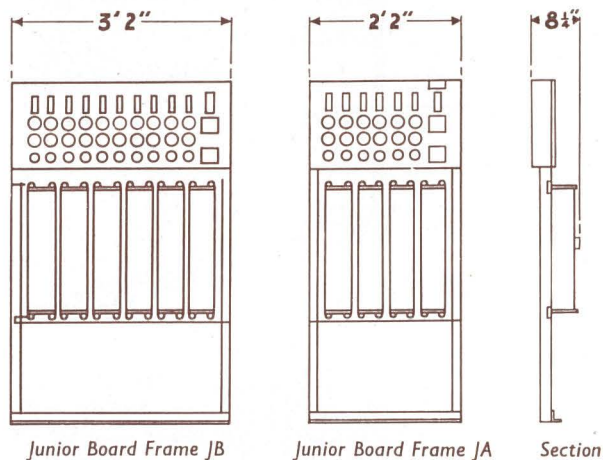
## "JUNIOR" TYPE STAGE SWITCHBOARDS

**SPECIFICATION.**—The JUNIOR Switchboard consists of an angle iron frame on which is carried a black sindanyo switch panel. Each circuit has one 5-amp. locking type fuse, a silent action circuit switch, a flush socket with 2-pin plug for a dimmer, a two-way switch to connect to master blackout or independent, and an engraved circuit identification label. A 60-amp. slow break A.C. master blackout switch is fitted and also a 30-amp. 3-pin plug and socket with 30-amp. fuse for a master dimmer.

The wiring ends in terminal blocks to which outgoing live and neutral wiring may be connected and a pair of heavy terminals is provided for incoming mains. Metal guards finished in black crystalline cover the rear of the panel and the dimmer space.

The JUNIOR board is made in two standard frame sizes shown below. The smaller frame (JA) accommodates six lighting circuits and four slider dimmers. The larger frame (JB) takes ten or twelve circuits and six slider dimmers. The dimmers **must** be of the types specified on the back of next page.

Using the two frame sizes standard JUNIOR boards can be supplied as under. Boards are normally right handed, i.e. with masters on the right but where two are supplied to make up the required number of circuits, one unit will be right handed and the other left handed to bring the masters in the centre. A double frame board has only one blackout switch but two master dimmer plugs and sockets, one to each frame.



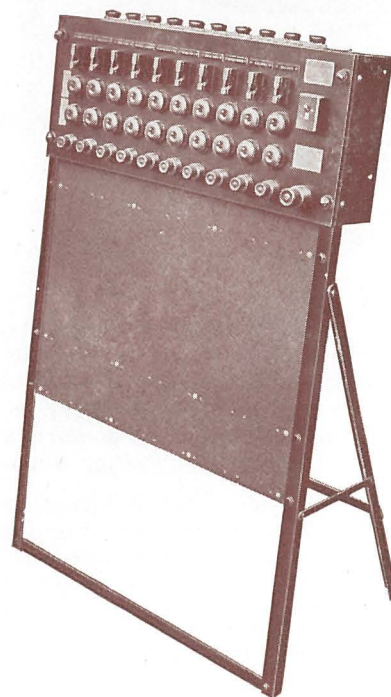
### DIMENSIONS

Type	Width	Height	Depth over dimmer handles	Weight without dimmers
HA 6	2 ft. 2 in.	5 ft.	8 1/4 in.	84 lbs.
HA 10	3 ft. 2 in.			1 cwt.
HA 12	3 ft. 2 in.	5 ft.	8 1/4 in.	1 cwt.
HA 16	5 ft. 4 in.			1cwt.84lbs.
HA 18	5 ft. 4 in.	5 ft.	8 1/4 in.	1cwt.84lbs.
HA 20	6 ft. 4 in.			2 cwt.
HA 22	6 ft. 4 in.	5 ft.	8 1/4 in.	2 cwt.
HA 24	6 ft. 4 in.			2 cwt.

### EASEL TYPE JUNIOR BOARDS

Single frame JUNIOR boards can be supplied as portable units. The framework has a second set of folding legs so that the board can stand by itself free of wall support. In addition to the normal JUNIOR arrangement of dimmer plugs and sockets there is an additional row of plugs and sockets (5-amp. British Standard 3-pin) mounted along the top of the board to which the lighting circuits can be connected and a pair of quick connection terminals for the mains are fitted at the back of the panel.

Available for 6-way (HA6/Easel, weight 1 cwt.) and 10- or 12-way (HA10/or HA12/Easel, weight 1 cwt. 28 lbs.).



HEAD OFFICE AND SHOWROOMS  
29, KING STREET, LONDON, W.C.2  
SALES AND GOODS - 24, FLORAL ST., W.C.2  
TEMPLE BAR 4444      GRAMS: SPOTLITE RAND LONDON



BRANCHES  
313, OLDHAM ROAD, MANCHESTER 10  
COLLYHURST 2736  
62, DAWSON ST., DUBLIN - DUB 74030