Even here on top of the ladder, you have full control over the light with AVAB's wireless remote controller.

WHAT THE WELL-DRESSED LIGHTING DESIGNER IS WEARING

The AVAB 2001 remote controller is a unique accessory to the AVAB 2001 microcomputer controlled light-board, manufactured in Göteborg, Sweden by AVAB Elektronik AB.

This device enables the lighting designer to create his lighting programme from anywhere in the theatre, even at the top of a ladder.

The AVAB 2001's most unique feature is no doubt its size: the entire board is housed in a rugged, lightweight, brushed-aluminium flight case by Haliburton, which measures $46 \times 33.5 \times 12.5$ cm.

Its most important feature, however, is its extremely powerful operational programme, controlled by microprocessor, which gives it the flexibility and versatility of many boards several times larger in size. 2001 was designed to provide sophisticated theatrical lighting control both to fixed installations (where 2001 can be mounted into a console with any other system peripherals such as manual back-up or diskette external memory) and to travelling theatrical ensembles, who do not want to sacrifice intricate lighting to gain portability.



CUE communications Ltd MCI House, 54-56 Stanhope Street,

London NW1 3EX. Tel. 01-388 7867. Telex 261116.